

RG 104, Sequence 23

8NN-104-86-023, Bullion Fund
Registers 1887-1960 (Overall Series
Title).



Foreign Coinage.

AUSTRALIAN P.#48-54-56

Netherlands (F.C.#102) P.#52-54-74-76

Philippine (F.C.#102) P.#74-76-82

Venezuela (F.C.#109) P.#56

CHINESE - R.F.C, SILVER INGOT MARK-UP - P.#131 - ~~start~~ melting 6/6/49

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U.S. Silver Ingot Make-up. Gross and Fine oz

1939				Ass	Meta	Fine Bar	Coin Bar	Cu. Alloy	Top or	Clap.	C&B	Un. Coin	Misc	Misc	Remelted	Total Out
July	25	4	Drain	4	724615			81230 40	85330	709350	160000	120000				1880825
	26	4		4	747680			83975	99990	712080	160000	120000				1923725
	27	4		4	717585			80450	136480	87340	160000	120000				1901855
	28	4		4	723230			80980	106730	690450	160000	120000				1881390
	31	4		4	750780			83710	87000	670570	160000	120000				1872260
					3638900			410545	516530	5479790	800000	600000				9467755
					99951	36420895		1200	639771	5131611	720000	539460				8517387
Aug	1	4	Drain	4	704930			78780	81390	732450	160000	120000				1877550
	3	4	(overpoured on rd)	4	747315			83780	87860	767650	120000	120000				1918040
	4	4		4	362200			40585	126630	100130	130000	120000				1979600
	5	4		4	567935			62730	87700	730720	138865	120000				1901750
	8	4		4	724215			81340	110200	796670	70585	120000				1903030
	9	4		4	778180			87190	109320	834810		120000				1929505
	10	4		4	723660			80875	144500	789950		120000				1851025
	11	4		4	723040			81000	73400	695270		120000				1895170
	14	4		4	1872630			21000	104130	921700		240000				3743520
	15	4		4	2006075			324800	175860	882600		240000				4005900
	16	4		4	469035			86170	181070	713580	51205	120000				1916120
	17	4		4	737640			81970	133700	853340		120000				1934220
	18	4		4	747540			83975	123220	866780		120000				1866960
	21	4		4	735760			104860	147640	771660	67060	120000				1875525
	22	4		4	1101260			123385	84480	662870		120000				1857665
	23	4		4	421300			103475	68320	623410		120000				1970195
	24	4		4	874760			100315	68800	784980		120000				1846640
	25	4		4	703260			101200	181220	540520	62135	120000				1874630
	28	4		4	1124425			125335	110930	876400		120000				1861700
	29	4		4	729600			81690	32360	840500		120000				1908835
	30	4		4	736860			82455	75280	844240		120000				
	31	4	Di 8 H	12	2177540	2117045	245620	188600	416880			360000				5455685
					2097425	2117045	2351330	2512850	16318970	784855	3110040	845390				40031065
					3099949	1904285	40500	226265	10087023	710871	2796230	760851				44085615
SEPT	1	4	Di 8 H	12	2166610	2129420	244400	304890	257800			360000				5463120
	5	4	"	12	1835200	2105190	207310	312810	512460	82485		360000				5417125
	6	4	"	12	1853210	2095770	209330	284820	513530			360000				5316660
	7	4	"	12	1782555	1939190	201960	178440	910940			368360				5366545
	8	4	"	12	1434710	2066355	162820	236400	1086440	127635		360000				5358220
	11	4	"	12	1414560	1852110	159015	318420	2127780	287150		360000				5352135
	12	4	"	12	1121875	1037360	167660	198870	2200030	19655		360000				5241450
	13	4	"	12	1099265	1511850	124600	217950	1727690	166460		360000				5207615
	14	4	"	12	1085975	1052270	122735	188970	2302770	66125		360000				5259045
	15	4	"	12		3119110	2730	224800	1260460	421720		360000				5275670
	16	4	"	12		2100740	2495	247660	2620890	301720		360000				5274185
	17	4	"	12	276890	2495	2495	263130	3279130	405750		360000				5274185
	18	4	"	12	362870	4405	4405	369740	1737920	240000		360000				5274185
	19	4	"	12	1383110	1175	1175	224660	1737920	240000		360000				5274185
	20	4	"	12	2052370	1600	1600	111760	2070120	315715		360000				5274185
	21	4	"	12	2346640	2950	2950	195670	858110	500450		360000				5274185
	22	4	"	12	7173040	5790	5790	195670	858110	500450		360000				5274185
	23	4	"	12	5185380	5485	5485	195670	858110	500450		360000				5274185
	24	4	"	12	4583900	5165	5165	307960	1369470	472850		360000				5274185
	25	4	"	12	3500	444680	5090	190700	893600	476730		360000				5274185
	26	4	"	12	12802500	51404365	759233	4833720	30214960	5043505		360000				5274185
	27	4	"	12	1379488	42450070	759233	4833720	30214960	5043505		360000				5274185
	28	4	"	12	1379488	42450070	759233	4833720	30214960	5043505		360000				5274185
	29	4	"	12	1379488	42450070	759233	4833720	30214960	5043505		360000				5274185
	30	4	"	12	1379488	42450070	759233	4833720	30214960	5043505		360000				5274185
	31	4	"	12	1379488	42450070	759233	4833720	30214960	5043505		360000				5274185
Oct	1	4	8 H	8	764400	691030	86775	287880	1526720	240000						3596805
	3	4	"	8	658355	110500	74920	143740	1015610	171915						3624660
	4	4	"	8	658610	689060	74430	160070	145660	116090						3588270
	5	4	"	8	774415	1407610	88080	146030	1455330	62810						3623575
	6	4	"	8	661955	1204440	75495	169870	1028030	53870						3632780
	7	4	"	8	751295	724450	84875	169580	1764140	127540						3622380
	8	4	"	8	865140	2675480	211205	154100	1938140	51155						6895220
	9	4	"	8	8850795	1360780	310470	267820	367420	207570						6895220
	10	4	"	8	3796275	1641060	113450	394680	366660	264130						11175575
	11	4	"	8	4572670	865410	760450	366880	3667330	146940						13881350
	12	4	"	8	6605830	1257130	695885	310480	3667330	65795						13881350
	13	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350
	14	4	"	8	6995520	13015690	561450	400560	3116050	248260						13881350
	15	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350
	16	4	"	8	6995520	13015690	561450	400560	3116050	248260						13881350
	17	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350
	18	4	"	8	6995520	13015690	561450	400560	3116050	248260						13881350
	19	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350
	20	4	"	8	6995520	13015690	561450	400560	3116050	248260						13881350
	21	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350
	22	4	"	8	6995520	13015690	561450	400560	3116050	248260						13881350
	23	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350
	24	4	"	8	6995520	13015690	561450	400560	3116050	248260						13881350
	25	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350
	26	4	"	8	6995520	13015690	561450	400560	3116050	248260						13881350
	27	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350
	28	4	"	8	6995520	13015690	561450	400560	3116050	248260						13881350
	29	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350
	30	4	"	8	6995520	13015690	561450	400560	3116050	248260						13881350
	31	4	"	8	6676540	300460	744730	366880	3667330	65795						13881350

Silver Ingot Returns. Gross and Fine up

			Good by dist		Romello	Cont	Misc	Supse	Assay	Recurring	Copper adj		Total Retd	app border	Fine of	
1939											Added	Dropped			Ass	Gain
July	25	1-4	17779	20				99970	450			4	1878390	2135		
	26	8	17751	60				131670	511			4	1912151	1574		
	27	12	17946	50				106650	425			4	1900855	1000		
	28	16	17900	10				87000	424				1877494	1896		
	31	20	17892	00				81390	444				1871034	1226		
			89479	50				511590	2384			12	946192	7831		
			80531	55				460421	2145				8515731		1616	
Aug	1	21-24	17886	50				87850	487		4-		1876787	563		
	5	25-28	17904	80				126680	467		4-		1917624	716		
	7	29-32	17884	90				129700	438			2-	1878628	772		
	8	33-36	17903	90				110200	479		1-		1901049	901		
	9	37-40	17920	90				109320	477				1901887	1143		
	10	41-44	17832	10				144500	464				1928164	1341		
	11	45-48	17850	00				73400	463				1857873	1152		
	14	49-52	17859	90				104130	471				1890091	2129		
	15	53-60	35678	90				175860	480		4-		3444730	3790		
	16	61-68	35906	50				181070	465		6-		3472686	2045		
	17	69-72	17872	10				1337200	485				1921394	274		
	18	73-76	17849	90				123920	490				1907400	1250		
	21	77-80	17834	90				178640	477				1931607	2613		
	22	81-84	17874	00				78480	476		2-		1866376	586		
	23	85-88	17882	20				88820	480		4-		1850620	70		
	24	89-92	17869	70				68800	506		2-		1860276	1729		
	25	93-96	17883	90				181270	467		2-		1870079	716		
	26	97-100	17860	50				110930	494		4-		1877474	1161		
	29	101	17900	90				73060	473		4-		1872923	1167		
	30	108	17838	00				75280	475				1855455	2145		
	31	112	17885	50				138800	483				1905583	1252		
			51475	00				304890	1290		12-		5453680	2005		
			462415	80				845390	2737350		47-		48991189	20876		
			845390					760851	2463615				4411035			24739
			453961	90					11033							
			408565	71					18284							
SEPT	1	125-136	51460	60				512810	1231		12-		5460101	3019		
	5	148	51292	50				284820	1242		12-		5415312	1813		
	6	160	51363	50				178440	1306		24-		5316096	564		
	7	172	51489	90				236400	1251		24-		5346591	46		
	8	184	51541	00				318420	1211		16		5473731	2089		
	11	196	51498	10				198870	1236				5347916	2219		
	12	208	50195	30				217950	1244				5338704	2746		
	13	220	50158	00				184970	1224		6-		5205990	1621		
	14	232	50296	20				224000	1252				5255672	3373		
	15	244	50261	60				247660	1191		12		5275011	459		
	18	256	50331	50				233130	1199				5267479	6706		
	19	271	50899	90				369740	1471		7		5260181	4778		
	20	286	50826	80				247660	1488		1375		6531449	3897		
	21	299	50642	10				139620	803				5676443	2272		
	22	302	50395	00				211780	826		1600		5676406	8964		
	23	313	47445	20				194670	1164				5441307	5857		
	24	328	60493	90				266690	1578				6286606	2509		
	26	343	60520	90				307050	1601				6794366	3865		
	28	358	64831	70				190700	1620				6675490	2733		
	29	373	60849	20				287880	1578				6766388	6020		
			1004761	80				481670	25719		106-		11038069	6020		
			940185	50				4355084	23147				9946797			6020
Oct	2	374-381	34477	20				143740	806		8-		3592266	4539		
	3	388(388)	30175	70				160070	830		1-		3622620	2040		
	4	395-406	34401	20				146030	836		6-		3596586	1281		
	5	403	34518	30				167820	856				3622506	1069		
	6	410+382	34601	90				169580	852				3630602	2178		
	9	418	34643	40				154100	829				3619269	3111		
	10	433	35716	80				314780	1423		5		6887383	7837		
	11	448	65607	50				156510	1567				5488337	728		
	12	463	85280	90				304670	3415		40		5676600	5080		
	13	479	107324	90				426580	3500		27		11205570	15795		
	16	518	107549	30				614850	2695				11377449	5875		
	17	543	105057	30				353790	2634		19		11318384	3746		
	18	568	107526	30				422660	2531				11435877	7728		
	19	593	107672	10				444780	2623				11435877	7728		
	20	616	110345	90				444780	2623				11454814	8506		
	23	640	110304	60				444780	2623				11490100	6915		
	24	670	131670	50				444780	2623				11490100	6915		
	25	695	124511	60				444780	2623				11490100	6915		
	26	728	131792	90				444780	2623				11490100	6915		
	27	752	131792	90				444780	2623				11490100	6915		
	28	786	131792	90				444780	2623				11490100	6915		
	31	816	131792	90				444780	2623				11490100	6915		
			74981265					7890250	4532				26648020	13900		
			74981265					7109277	41075				26648020	13900		

NICKEL Ingot Making - Returns - Gross of

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[illegible]

MAR Expts + Mass Metals

1939	No.	Description	Total Fine Ogs		Sub. Log. Recor.		Dept. Recor.		Dept. Loss	
			g	l	g	l	g	l	g	l
July	1	M.S. for Assayer		950.46						
Sept	5	S. Log. Recor. July-Aug	062	182.84	062	182.84	062			
Oct	3	" " Sept		322.25		322.25				
	12	6 N.O. Sp. (melted in Refy)	1672.745	482.70					3811	1216
	31	2 Sp.	1675.778						588	
Nov.	2	S. Log. Recor. Oct.	195	678.44	195	678.44	195			
Dec	4	" " Nov.	432	761.51			432			
	12	Unc. S. Coin	6083.561							
1940	29	S. Log. Recor. Dec.	146	493.88	146	493.88	146			
Jan	2	7 Base Sil. bars to most from	1074.665	2327.32			1726	2103		
	2	10 " N.O. H. " "	1776.209	477.62				1156	1420	
Feb	16	10 " " " bar	2228.209	571.34				1487	10480	
	13	7 " Sp.	778.088	3043.67			3331	1041		
Mar	15	Unc. Sil. Coin meltg. Dec/10		96757.74			041	556		
	24	" " " " Recor. "		1821						
Apr	22	" " " " meltg. "		97041.98			024	22.94		
May	6	" " " " Recor. "		1390						
	20	Mass M 1 - 211 Am Sp/40	2701.943	610.72			1978	1334		
June	27	2- 246 "	3321.038	740.36			1194	1575		
	3	3- 102 "	1152.542	29.541			1786	181		
	4	Unc. Sil. Coin meltg. Dec/10		142593.71				1041		
	7	" " " " Recor. "		12428						
	11	" " " " Recor. "								
1940-1941										
July	5	M.S. for Assayer		958.86						
Aug	7	S. Log. Recor. July		494.87						
	8	Unc. S. Coin	551.5661							
Sept	10	S. Log. Recor. Aug.	220	696.97	220	696.97	220			
Oct	11	" " " " Sept	024	43.56	024	43.56	024			
	15	7 N.O. Bars	1869.131	523.40				93	2618	
1941	9	7 Sp.	1170.628	2100.22				10	305	
Jan	8	S. Log. Recor. Dec/40	610	253.04	610	253.04	610			
	12	Unc. S. Coin (Dec/10)								
Feb	6	S. Log. Recor. Jan		123.98		123.98				
Mar	10	" " " " Feb		333.24		333.24				
Apr	12	" " " " Mar		393.71		393.71				
May	12	" " " " Apr		602.82		602.82				
	13	Unc. S. Coin	9907.677							

1939																	
Nov.	1	8 Dinner	16 4th	24	49873.35	3.4th Bars	Ce Alloy	Popo re	Ceip	CCSB	Muc. Coin	Muc	Muc	Muc	Ranella re	Total Out	
	2	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50					1096558.5	
	3	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50				# 771	432990	1097280.0
	4	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097185.5
	5	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097988.0
	6	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097317.5
	7	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1095706.5
	8	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1094938.5
	9	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1091294.5
	10	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097793.5
	11	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097201.5
	12	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1091587.0
	13	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	14	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	15	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	16	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	17	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	18	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	19	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	20	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	21	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	22	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	23	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	24	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	25	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	26	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	27	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	28	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	29	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	30	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	31	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	32	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	33	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	34	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	35	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	36	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	37	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	38	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	39	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	40	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	41	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	42	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	43	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	44	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	45	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	46	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	47	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	48	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	49	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	50	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	51	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	52	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	53	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	54	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	55	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	56	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	57	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	58	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	59	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	60	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	61	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	62	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	63	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	64	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	65	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	66	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	67	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	68	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	69	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	70	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	71	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	72	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	73	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	74	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	75	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	76	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	77	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	78	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	79	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	80	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0
	81	8	16	24	7687.75	4684.95	5592.50	5072.40	4092.70	850.40	7346.50						1097667.0

7

Bain
55058

NICKEL INGOT MAKE-UP + RETURNS GROSS OZS.

[illegible]

SPONZE INGOT MAKE-UP + RETURNS

GROSS OZS

Mo	No	Copper	Alloy	Cu	Total	Chp	C&B	Line Com	Mint Com	Misc	Total Paid	Any Ball	Misc	Total bill	Fees	Gain
Mar	1	17 100 00	960 00	12	18012 00	1838 00										
	2	17 100 00	960 00	12	18012 00	6138 30	699 50									
	3	17 100 00	960 00	12	18012 00	6164 50	800 00									
	4	17 100 00	960 00	12	18012 00	6056 30	1645 70									
	5	17 100 00	960 00	12	18012 00	6084 70	850 00									
	6	17 100 00	960 00	12	18012 00	6144 70	1571 00									
	7	17 100 00	960 00	12	18012 00	6144 20	750 20									
	8	17 100 00	960 00	12	18012 00	6321 00	700 00									
	9	17 100 00	960 00	12	18012 00	6118 40	700 00									
	10	17 100 00	960 00	12	18012 00	6200 20	700 00									
	11	17 100 00	960 00	12	18012 00	6043 50	700 00									
	12	17 100 00	960 00	12	18012 00	4806 00	700 00									
	13	17 100 00	960 00	12	18012 00	6193 80	710 20									
	14	17 100 00	960 00	12	18012 00	6063 50	1363 70									
	15	17 100 00	960 00	12	18012 00	7128 40										
	16	17 100 00	960 00	12	18012 00	6963 20	1067 70									
	17	17 100 00	960 00	12	18012 00	6907 80	1100 00									
	18	17 100 00	960 00	12	18012 00	6481 70										
	19	17 100 00	960 00	12	18012 00	6919 70	800 00									
	20	17 100 00	960 00	12	18012 00	6745 50	769 80									
	21	17 100 00	960 00	12	18012 00	7039 30										
	22	17 100 00	960 00	12	18012 00	7020 20										
	23	17 100 00	960 00	12	18012 00	7021 20										
	24	17 100 00	960 00	12	18012 00	7021 20										
	25	17 100 00	960 00	12	18012 00	7021 20										
	26	17 100 00	960 00	12	18012 00	7021 20										
	27	17 100 00	960 00	12	18012 00	7021 20										
	28	17 100 00	960 00	12	18012 00	7021 20										
	29	17 100 00	960 00	12	18012 00	7021 20										
	30	17 100 00	960 00	12	18012 00	7021 20										
	31	17 100 00	960 00	12	18012 00	7021 20										
	32	17 100 00	960 00	12	18012 00	7021 20										
	33	17 100 00	960 00	12	18012 00	7021 20										
	34	17 100 00	960 00	12	18012 00	7021 20										
	35	17 100 00	960 00	12	18012 00	7021 20										
	36	17 100 00	960 00	12	18012 00	7021 20										
	37	17 100 00	960 00	12	18012 00	7021 20										
	38	17 100 00	960 00	12	18012 00	7021 20										
	39	17 100 00	960 00	12	18012 00	7021 20										
	40	17 100 00	960 00	12	18012 00	7021 20										
	41	17 100 00	960 00	12	18012 00	7021 20										
	42	17 100 00	960 00	12	18012 00	7021 20										
	43	17 100 00	960 00	12	18012 00	7021 20										
	44	17 100 00	960 00	12	18012 00	7021 20										
	45	17 100 00	960 00	12	18012 00	7021 20										
	46	17 100 00	960 00	12	18012 00	7021 20										
	47	17 100 00	960 00	12	18012 00	7021 20										
	48	17 100 00	960 00	12	18012 00	7021 20										
	49	17 100 00	960 00	12	18012 00	7021 20										
	50	17 100 00	960 00	12	18012 00	7021 20										
	51	17 100 00	960 00	12	18012 00	7021 20										
	52	17 100 00	960 00	12	18012 00	7021 20										
	53	17 100 00	960 00	12	18012 00	7021 20										
	54	17 100 00	960 00	12	18012 00	7021 20										
	55	17 100 00	960 00	12	18012 00	7021 20										
	56	17 100 00	960 00	12	18012 00	7021 20										
	57	17 100 00	960 00	12	18012 00	7021 20										
	58	17 100 00	960 00	12	18012 00	7021 20										
	59	17 100 00	960 00	12	18012 00	7021 20										
	60	17 100 00	960 00	12	18012 00	7021 20										
	61	17 100 00	960 00	12	18012 00	7021 20										
	62	17 100 00	960 00	12	18012 00	7021 20										
	63	17 100 00	960 00	12	18012 00	7021 20										
	64	17 100 00	960 00	12	18012 00	7021 20										
	65	17 100 00	960 00	12	18012 00	7021 20										
	66	17 100 00	960 00	12	18012 00	7021 20										
	67	17 100 00	960 00	12	18012 00	7021 20										
	68	17 100 00	960 00	12	18012 00	7021 20										
	69	17 100 00	960 00	12	18012 00	7021 20										
	70	17 100 00	960 00	12	18012 00	7021 20										
	71	17 100 00	960 00	12	18012 00	7021 20										
	72	17 100 00	960 00	12	18012 00	7021 20										
	73	17 100 00	960 00	12	18012 00	7021 20										
	74	17 100 00	960 00	12	18012 00	7021 20										
	75	17 100 00	960 00	12	18012 00	7021 20										
	76	17 100 00	960 00	12	18012 00	7021 20										
	77	17 100 00	960 00	12	18012 00	7021 20										
	78	17 100 00	960 00	12	18012 00	7021 20										
	79	17 100 00	960 00	12	18012 00	7021 20										
	80	17 100 00	960 00	12	18012 00	7021 20										
	81	17 100 00	960 00	12	18012 00	7021 20										
	82	17 100 00	960 00	12	18012 00	7021 20										
	83	17 100 00	960 00	12	18012 00	7021 20										
	84	17 100 00	960 00	12	18012 00	7021 20										
	85	17 100 00	960 00	12	18012 00	7021 20										
	86	17 100 00	960 00	12	18012 00	7021 20										
	87	17 100 00	960 00	12	18012 00	7021 20										
	88	17 100 00	960 00	12	18012 00	7021 20										
	89	17 100 00	960 00	12	18012 00	7021 20										
	90	17 100 00	960 00	12	18012 00	7021 20										
	91	17 100 00	960 00	12	18012 00	7021 20										
	92	17 100 00	960 00	12	18012 00	7021 20										
	93	17 100 00	960 00	12	18012 00	7021 20										
	94	17 100 00	960 00	12	18012 00	7021 20										
	95	17 100 00	960 00	12	18012 00	7021 20										
	96	17 100 00	960 00	12	18012 00	7021 20										
	97	17 100 00	960 00	12	18012 00	7021 20										
	98	17 100 00	960 00	12	18012 00	7021 20										
	99	17 100 00	960 00	12	18012 00	7021 20										
	100	17 100 00	960 00	12	18012 00	7021 20										
	101	17 100 00	960 00	12	18012 00	7021 20										
	102	17 100 00	960 00	12	18012 00	7021 20										
	103	17 100 00	960 00	12	18012 00	7021 20										
	104	17 100 00	960 00	12	18012 00	7021 20										
	105	17 100 00	960 00	12	18012 00	7021 20										
	106	17 100 00	960 00	12												

Melting Uncurrent Silver Coin

1940			Sold to Mlty Room			Returned			Brought up		Total of Recd. & Assay		Total of	
			Coin	King n	Total	Bar	King n	Assay	Received	Available	Loss	Bar	Assay	Loss
Nov	11	Exps 14-17	2107310		2107310	2095200	9380	448		2105028	2282	1884630		
	12	" 18-21	2135660	9380	2145040	2133840	9730	397		2143967	1073	1919387		
	13	" 22-25	2168630	9730	2178360	2150290	26510	399		2177199	1161	1934183	13190	
	14	" 26-29	2153940	26510	2180450	2165000	13820	402		2179222	1228	1947685	18614	Ag
	15	" 30-33	2196093	13820	2209913	2195580	13190	397		2209167	746	1974922	1821	Not sold
			12761633	59440	12821073	10739910	72630	2243		12814583	6490	1162807	1838	Assay
		3 op Chgd 3 op	9675974					1138				15523	15523	
												9676330		2 op 556
Apr	22	Exps 35-38	2167140		2167140	2145760	20070	350		2166180	960	1930384		
	23	" 39-42	2085820	33260	2119080	2100480	16420	359		2117259	1821	1889897	10492	
	24	" 43-46	2174680	16420	2191100	2171960	17170	331		2189461	1639	1953676	9441	Ag
	25	" 47-50	2175550	17170	2192720	2168150	22330	345		2190825	1895	1951335	1574	Assay
	26	" 51-54	2176840	22330	2199170	2187550	10440	364		2198404	766	1968795	1390	Not sold
			10780030	89180	10869210	10773900	86480	1749		10862129	7081	9674087	12405	
		3 op Unrecd	9692334					1574				12405		
		Not King	11865									9706492		2 op 294
		" " Chgd	9704198											
JUN 4 - 1940		Exps 56-63	4387550	10490	4398040	4335220	59050	627		4394897	3143	3899527	Exps 58	Final June 1940
JUN 5 - 1940		64-71	4339490	59050	4398540	4347080	46620	640		4395240	3300	3911005	12428	Exps 86 14621
JUN 6 - 1940		72-79	43444523	46620	43911143	4371730	16250	791		4388771	2372	3932366	2357	Assay
JUN 7 - 1940		80-85	2777651	16250	2793901	2782360	9880	563		2792803	1098	2502729	14245627	
			15849214	132470	15981624	15837290	131800	2621		15971711	9913	14245627	1460412	Assay
		3 op Unrecd	14249930					2357				14245627		
		" " Assay King	9441									14245627		3891 per year
			14249371											
1941														
JAN		Exps 12 (Rings)	517960		517960	504025	13290	73		517388	572	453370	12020	
		3 op	465678									465390		288
1943														
June	1	Exps 28-31	1945090		1945090	1933370	8750	207		1942327	2763	1738578		
	2	32-35	2054270	8750	2063020	2051620	12710	180		2064510	1610	1844404		
	3	36-39	2060030	12710	2072740	2063320	7980	176		2071476	1244	1855954		
	4	40-43	2063960	7980	2071940	2060850	9670	174		2070714	1226	1853732	1463	Not sold
	5	44-47	2076860	9670	2086530	2071540	13330	177		2085067	1463	1862348	(5314) 3 op	
	6	48-51	2067190	13330	2080520	2065270	28750	198		2081658	862	1847439	47053 op 2159	
	7		2070450	28750	2099200	2088420	8890	200		2097530	1670	1879578		
	8	52-55	2081840	8890	2090730	2071570	16950	202		2088722	2008	1818659		
	9	56-59	1696802	16950	1713752	1712480	-	214		1712674	1059	1640374	1637	Assay
	10	60-63	18071593	107030	18178623	18055880	107030	1808		18164718	-13905	16242066	6332	
		3 op Unrecd	16248081					1627				6332		Spind
												16248398		317

Silver Ingot Make Up - Gross + Fine oz

[illegible]

Silver Ingt Returns

1940		Good Ingot Sold	Remains	Cond	Misc	Topo	Assay	Recovery	Copper Adj	Total Ref Up to bar	Gain	Loss
Aug	12	408-423	72 550 20	2740250		15 415 60	13415		added	Dropped		
	13	434	68 486 40			15 38 10	14415			32	744 0245	745 024
	14	455	69 071 20			1222 50	1281			24	702 221	558
	15	471	69 232 00			171 896	1233			32	705 0343	959
	16	487	56 155 10			1623 50	1221			25	70 867 71	137
	17	503	68 551 70	1292510		1780 20	1218			44	708 7258	534
	19	519	77 471 20 *	429420		255 00	1350			38	73 11440	+2583
	20	535	73 265 80	432670		1417 40	1342			48	8122872	+887
	21	551	68 825 98			1648 10	1197			39	74 72587	1273
	22	567	68 930 60			1224 30	1077			38	7006097	709
	23	583	68 942 50			1198 80	1039	form		33	70 13979	+299
	24	599	68 971 00			1722 20	980	116316		24	7067450	1845
	25	607	34 171 50			1248 90	704	Ex 5+6		39	7022894	+344
	26	615	34 188 20			946 10	562				35 123 22	4953
	27	623	34 124 70			1212 20	549	2769697		4	3540589	+1624
	28	631	34 087 10			124 00	536			4	35 351 06	1974
	29	639	34 084 40			1155 00	574			4	35 247 34	1521
	30	647	34 168 20			1290 30	597	G 200		4	35 180 67	2148
	31		1767 349 20	4894860		1055 50	588			4	35 129 58	+808
			1590 614 28	4405374		38 693 50	31681	(116316)	(598)		185510771	87454
						34 803 79	28512	(9697)			167047390	143706

Bronze Ingot Operations

[illegible]

Nickel Ingot Operations

[illegible]

NOV 1-	Meth	Copper	Alloy, Phos	Total	Clips	C.C.B	Line Com	Mut	Misc	Total Amt	Ing Sld	Misc	Total Sld	Loss	Gain
1	12	29 640 00	15 600 00	12	31212 00	13819 00									
2	12	22 800 00	12 200 00	12	24012 00	16978 00	1916 90								
3	12	22 800 00	12 200 00	12	24012 00	16978 00									
4	15	34 770 00	18 300 00	27	36670 00	17115 60	1475 00								
5	15	37 050 00	19 500 00	15	39015 00	18405 20	1400 00								
6	15	37 050 00	19 500 00	15	39015 00	18405 20	1400 00								
7	15	34 200 00	18 000 00	7	36007 00	18578 30	1275 20								
8	15	42 750 00	22 500 00	7	45008 00	18182 70	905 30								
9	15	31 350 00	16 500 00	7	33007 00	18013 60									
10	12	29 640 00	15 600 00	6	31206 00	17476 10									
11	12	21 660 00	11 400 00	6	22806 00	17692 60									
12	9	17 100 00	9 000 00	5	18005 00	17842 30	1128 00	488.50							
13	9	13 680 00	7 200 00	4	14404 00	17686 60	2463 00								
14	9	13 680 00	7 200 00	4	14404 00	17686 60	2463 00								
15	9	13 680 00	7 200 00	4	14404 00	17686 60	2463 00								
16	6	9 120 00	4 800 00	2	9602 00	17473 50	1145 00								
17	6	9 120 00	4 800 00	2	9602 00	17473 50	1145 00								
18	12	16 530 00	8 700 00	3	17443 00	17819 60	1545 00								
19	12	16 530 00	8 700 00	3	17443 00	17819 60	1545 00								
20	18	43 320 00	22 800 00	5	45605 00	17725 70	3227 10								
1	18	45 300 00	22 700 00	5	48000 00	17517 80	3800 10								
2	15	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
3	15	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
4	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
5	24	68 400 00	36 000 00	6	72006 00	17463 10	1606 40								
6	24	77 520 00	40 800 00	6	78320 00	17380 10	2340 70								
7	24	72 960 00	38 400 00	6	76806 00	17826 10	1149 80								
8	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
9	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
10	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
11	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
12	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
13	24	68 400 00	36 000 00	6	72006 00	17463 10	1606 40								
14	24	77 520 00	40 800 00	6	78320 00	17380 10	2340 70								
15	24	72 960 00	38 400 00	6	76806 00	17826 10	1149 80								
16	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
17	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
18	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
19	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
20	18	44 460 00	23 400 00	4	46804 00	17893 90	2162 30								
Nov 30	18	41 040 00	21 600 00	44	43204 00	18311 90	4142 00								
DEC	18	51 300 00	27 000 00	5	54005 00	18041 40	1831 90								
1	18	51 300 00	27 000 00	5	54005 00	18041 40	1831 90								
2	15	42 750 00	22 500 00	4	45004 00	17544 80	2140 60								
3	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
4	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
5	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
6	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
7	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
8	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
9	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
10	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
11	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
12	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
13	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
14	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
15	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
16	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
17	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
18	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
19	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
20	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
1	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
2	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
3	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
4	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
5	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
6	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
7	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
8	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
9	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
10	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
11	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
12	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
13	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
14	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
15	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
16	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
17	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
18	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
19	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
20	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
1	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
2	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
3	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
4	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
5	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
6	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
7	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
8	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
9	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
10	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
11	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
12	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
13	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
14	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
15	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
16	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
17	18	44 460 00	23 400 00	5	46805 00	17817 80	4001 20								
18	18	44 460 00	23 400 00	5	4680										

Nickel Ingot Operations

1940	Month	Copper	Nickel	Mn	Total	Clp	CC-B	Uncam	Mut	Misc	Total Ret	Inq Del	Misc	Total Del	Loss	Gain
Nov	19	528 300.00	176 100.00	566	704 966.00	362 031.90	3 620.60	20 610		9 831.00	100 755.60	100 755.60				
20	1	45 600.00	15 200.00	40	60 840.00	19 997.50					80 837.50	74 856.30				
21	1	32 400.00	10 800.00	32	43 200.00	19 766.50	2 548.00				61 453.30	61 630.80				
22	1	28 800.00	9 600.00	32	38 400.00	20 176.80					58 608.80	61 126.60				
23	1	31 200.00	10 400.00	28	41 600.00	20 023.20	408.00				61 457.20	57 277.60				
24	1	26 400.00	8 800.00	32	35 200.00	20 302.40					48 193.40	58 152.50				
25	1	19 800.00	6 600.00	32	26 400.00	20 173.50					55 405.50	58 161.80				
26	1	18 000.00	6 000.00	24	24 000.00	20 232.80	637.20				47 294.00	44 531.90				
27	1	24 000.00	8 000.00	32	32 000.00	20 052.60	496.30				44 572.90	45 095.90				
28	1	31 200.00	10 400.00	32	41 600.00	19 889.60					51 921.60	54 718.80				
29	1	31 200.00	10 400.00	32	41 600.00	19 577.40	759.90				61 967.30	60 901.50				
30	1	31 200.00	10 400.00	32	41 600.00	19 929.60					61 561.60	57 955.30				
31	1	837 900.00	279 300.00	906	1 118 106.00	582 753.80	6 174.80	3 061.00		9 831.00	176 773.70	176 773.70				
						57 634.80		3 058.00			170 760.40	170 760.40				
DEC	1	31 200.00	10 400.00	32	41 600.00	60 13.00					61 205.80	61 242.80				
	1	31 200.00	10 400.00	32	41 600.00	19 587.40					74 864.90	54 717.50				
	2	23 400.00	7 800.00	24	31 200.00	19 640.50	782.10				51 646.60	45 112.60				
	3	24 000.00	8 000.00	32	32 000.00	18 640.40	661.20				51 379.60	58 154.40				
	4	24 000.00	8 000.00	32	32 000.00	16 925.10	368.80				44 225.90	58 512.00				
	5	31 200.00	10 400.00	32	41 600.00	17 705.70	278.90				54 616.60	58 419.60				
	6	31 200.00	10 400.00	32	41 600.00	17 422.20	327.70				62 591.90	58 403.70				
	7	31 200.00	10 400.00	32	41 600.00	17 068.90					61 900.90	58 141.20				
	8	31 200.00	10 400.00	32	41 600.00	16 733.90					58 565.90	57 915.80				
	9	27 300.00	9 100.00	28	36 400.00	16 731.30	405.60				47 644.90	51 747.90				
	10	27 300.00	9 100.00	28	36 400.00	16 894.10	519.50				51 279.30	44 644.60				
	11	25 200.00	8 400.00	28	33 600.00	17 014.50	626.80				55 913.60	51 858.80				
	12	28 800.00	9 600.00	32	38 400.00	17 120.30	361.20				56 137.00	58 200.60				
	13	28 800.00	9 600.00	32	38 400.00	17 166.70	538.30				58 474.20	58 215.30				
	14	31 200.00	10 400.00	32	41 600.00	16 842.20					53 264.30	52 191.80				
	15	27 300.00	9 100.00	28	36 400.00	16 836.30					58 315.10	58 109.10				
	16	28 800.00	9 600.00	32	38 400.00	16 643.30	239.80				63 340.90	58 636.20				
	17	31 200.00	10 400.00	32	41 600.00	16 611.20	1897.70				55 146.60	58 837.60				
	18	28 800.00	9 600.00	32	38 400.00	16 714.60					59 114.10	58 066.70				
	19	31 200.00	10 400.00	32	41 600.00	16 807.90	669.80				61 639.90	54 908.60				
	20	31 200.00	10 400.00	32	41 600.00	17 743.10					53 735.10	58 188.40				
	21	19 200.00	6 400.00	24	25 600.00	11 922.00	7697.10				36 816.00	45 271.10				
		661 500.00	220 500.00	704	882 704.00	40 652.80	7697.50				305 667.10	175 388.90				
						400 037.60					12 117.00	12 117.00				
JAN	7 - 1941	20 400.00	6 800.00	16	27 200.00	5 551.00					34 061.00	26 453.60				
	8	20 400.00	6 800.00	16	27 200.00						30 689.00	26 479.30				
	9	20 400.00	6 800.00	16	27 200.00						27 216.00	24 349.90				
	10	16 800.00	5 600.00	16	22 400.00	5 000.00	2064.70	3 000.00		6 449.00	33 170.70	26 690.80				
	11	16 800.00	5 600.00	16	22 400.00						31 416.00	26 449.70				
	12	19 200.00	6 400.00	16	25 600.00						28 016.00	26 536.60				
	13	19 200.00	6 400.00	16	25 600.00						28 016.00	26 449.150				
	14	19 200.00	6 400.00	16	25 600.00						27 741.20	26 706.90				
	15	19 200.00	6 400.00	16	25 600.00						27 754.00	26 626.10				
	16	19 200.00	6 400.00	16	25 600.00						33 071.60	24 169.60				
	17	19 200.00	6 400.00	16	25 600.00						30 210.70	29 441.30				
		190 200.00	63 400.00	160	253 760.00	18 046.60	2064.70	16 059.00	38.06	12 117.00	302 085.56	292 241.30				
FEB	3 - 1941	20 400.00	6 800.00	16	27 200.00	3 431.00					38 679.00	26 569.00				
	4	20 400.00	6 800.00	16	27 200.00						27 639.00	26 641.10				
	5	20 400.00	6 800.00	16	27 200.00						27 216.00	26 560.80				
	6	10 200.00	3 400.00	8	13 600.00						13 608.00	13 262.20				
	7	10 200.00	3 400.00	8	13 600.00						13 608.00	13 215.90				
	8	10 200.00	3 400.00	8	13 600.00						13 608.00	13 288.60				
	9	10 200.00	3 400.00	8	13 600.00						13 608.00	13 264.40				
	10	10 200.00	3 400.00	8	13 600.00						13 608.00	13 241.10				
	11	10 200.00	3 400.00	8	13 600.00						13 608.00	13 258.20				
	12	10 200.00	3 400.00	8	13 600.00						13 608.00	13 315.30				
	13	10 200.00	3 400.00	8	13 600.00						13 608.00	13 325.20				
	14	10 200.00	3 400.00	8	13 600.00						13 608.00	13 339.70				
	15	10 200.00	3 400.00	8	13 600.00						14 127.20	13 357.20				
	16	10 200.00	3 400.00	8	13 600.00						13 608.00	13 326.00				
	17	10 200.00	3 400.00	8	13 600.00						14 244.80	13 374.00				
	18	10 200.00	3 400.00	8	13 600.00						43 093.80	46 014.70				
	19	10 200.00	3 400.00	8	13 600.00						57 246.60	45 832.10				
	20	10 200.00	3 400.00	8	13 600.00						42 997.20	43 131.70				
	21	10 200.00	3 400.00	8	13 600.00						40 595.80	45 692.70				
	22	10 200.00	3 400.00	8	13 600.00						43 247.20	52 677.10				
	23	10 200.00	3 400.00	8	13 600.00						45 914.20	46 784.50				
	24	10 200.00	3 400.00	8	13 600.00						45 914.20	46 784.50				
	25	10 200.00	3 400.00	8	13 600.00						45 914.20	46 784.50				
	26	10 200.00	3 400.00	8	13 600.00						45 914.20	46 784.50				
	27	10 200.00	3 400.00	8	13 600.00						45 914.20	46 784.50				
	28	10 200.00	3 400.00	8	13 600.00						45 914.20	46 784.50				
	29	10 200.00	3 400.00	8	13 600.00						45 914.20	46 784.50				
	30	10 200.00	3 400.00	8	13 600.00						45 914.20	46 784.50				
	31	10 200.00	3 400.00	8	13 600.00						45 914.20	46 784.50				
		297 600.00	99 200.00	168	397 068.00	6 906.270	3859.40	6 710.30		8455.00	478 615.10	478 615.10				
						62 519.40		6 710.30			79 067.00	476 647.00				
											8455.00	8455.00				
											79 067.00	476 647.00				
											19 649.00	19 649.00				

Time of

[illegible]

Silver Ingot Returns

		Good Ings		Remarks	Cond	Misc	Tops	Assay	Recovery	Cu Adj		Total Retd	44 Gr Loss	Time up	
		Jord	Seld							Added	Dropped			Gain	Loss
DEC 18 1940	883 -	6	18 136 60				20762 10	3523				345722 83	28402		
19		890	17 826 90				107400	188				1921248	2883		
20		4	18 023 10				142280	189				1925159	1506		
1		8	18 141 70				137740	176				1940226	1684		
2		902	18 067 30				77730	182				1888082	2523		
3		906	18 152 60				127870	180				19344780	1675		
26		910	17 963 50				61240	169				1876669	896		
7		8	17 901 80				113270	192	MR 41			1916412	218		
8		922	18 141 70				119850	176	MR 41			1910206	494		
9		6	18 100 20	449060	4919		93330	164	MR 41			1907764	1269		
31		930	18 112 00				93130	176	MR 41			1887481	2014		
			537 086 90	449060			102180	192	8 = 610			1913577	828		
			483 378 21	404154			3334190	5668	73589	16	50	5497608	40277		
							3000771	5101	25304			5773151	36667	19486	
JAN 2 - 1941	931-934		18 145 90				232650	202				2047442	388		
3			18 150 40				77320	198				1892558	3087		
6		937-941	18 135 30				82670	192				1877342	982		
7		945	18 096 50				60710	195				1870565	260		
8		9	18 184 00				57100	189				1875689	326		
9		953	18 161 70				78420	187				1894777	777		
10		969	67 507 50				379080	732	MR 41			7150512	763		
13		985	67 540 40				453370	743				7208173	198		
14		1001	67 783 20				262910	737	22918	16		7041967	2823		
15		1067	67 743 00				241150	704				7016154	3736		
16		1033	67 907 90				306200	682		16		7097672	3393		
17		1049	67 857 30				299430	676				7085806	1474		
20		1065	63 744 10	424880			288080	657		35		7088027	972		
1		1081	68 054 50				219340	727		34		7025517	843		
2		1097	72 160 10				243170	793		32		7507173	598		
			719171 50	424880			3352520	7614	(22918)	(214)		75702164	16981		
			647254 35	382392			3017268	6853	12398			68144346		58427	
FEB 6 - 1941	1098-1105		34 406 60				157760	410				3598830	735		
7			34 417 00				138580	412			4	3580692	4363		
10			34 513 30				260630	410			5	3712570	3580		
1			34 402 50				180160	410			8	3620770	2220		
2			34 525 60				214650	390			16	3667600	4735		
3			34 449 50				202870	402			8	3648222	2638		
4			34 532 80				210440	376			8	3664096	4199		
7			34 417 60				254310	392				3676462	2838		
8			34 497 50				126600	491				3626741	561		
9			34 412 50				128240	417			5	3684907	2733		
20			34 426 40				320130	429			7	3763199	266		
21			34 477 50				176870	416	MR 41			3625226	599		
24			34 447 50				193840	438				3819028	2082		
25			36 198 80				151460	445	48803	10		3771785	1005		
6			36 045 60				150870	413		13		3755843	43		
7			36 095 00				168340	442		13		3778332	1173		
8			36 812 70				201350	404		2		3783024	3121		
			593 929 80				3397150	6997	(48803)	74	7000	60777127	35653		
			534 536 82				3057435	6297	33324			56550738	34433	47144	
MAR 3 - 1941	1234-1241		35 949 70				181230	419				3776619	3071		
4			36 204 40				144480	439				3767359	6766		
5			36 306 20				151800	420				3782840	90		
6			36 418 80				131390	443	MR 41			3773713	242		
7			36 271 56				160360	464				3797974	1406		
10			36 248 80				126310	431				3751621	4854		
11			36 259 60				152570	410	68496			3778940	4655		
2			36 521 70				202940	439				3855544	21		
3			36 416 00				227170	399				3869169	2131		
4			36 444 40				209140	389				3853969	2314		
7			34 696 80				413740	598				3884018	3432		
8			34 464 60				222920	604				3670484	5099		
9			34 247 70				205540	589				3630899	4266		
20			34 289 30				224020	612				3653562	7753		
1			34 495 20				340620	626				3740786	1184		
2			34 517 40				285830	625				3738195	2705		
4			34 315 00				219030	649				3651179	5111		
5			34 423 50				226050	622	MR 41			3674872	3533		
8			34 481 70				319440	616	MR 41			3627372	344		
9			34 581 10				363830	655	MR 41			3621466	5099		
9			34 572 60				363830	655	MR 41			3621466	5099		
31			34 331 30				527349	12499	(68496)	77		13330069	76176		
			964 199 07	819765			4746141	11249	59271			102031433		7730	

Bronze Ingot Operations

		Copper	Alloy	Phos	Total	Clip	C.C.B	Blue C	Misc	Misc	Total	Out	Ing	Del	Misc	Total	Del	Loss	Gain
Jan 21	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
2	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
3	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
4	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
5	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
6	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
7	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
8	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
9	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
10	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
11	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
12	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
13	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
14	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
15	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
16	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
17	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
18	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
19	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
20	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
21	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
22	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
23	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
24	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
25	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
26	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
27	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
28	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
29	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
30	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
31	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
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33	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
34	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
35	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
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37	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
38	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
39	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
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41	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
42	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
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44	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
45	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
46	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
47	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
48	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
49	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
50	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
51	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
52	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
53	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
54	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
55	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
56	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
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58	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
59	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
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62	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
63	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
64	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
65	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
66	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
67	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
68	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
69	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
70	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
71	15	42 750 00	2 250 00	4	4500 400	15 488 20	1604 90	4836 70		7408 00	1687 20	1000 8780							
72	15	42 750 00	2 250 00	4	4500														

Nickel Ingot Operations

DATE	Mt	Copper	Nickel	mm	Total	Clp	CC&B	Unc.C	Mnt.	Misc.	Plat Out	Ing Seld	Misc.	Total Seld	Loss	Gain
MAR 8	14	27 300 00	9 100 00	38	36 428 00	22465 00	276 10	15355 60		66555 20	68242 40	45673 30				
14	24	600 00	8 200 00	28	32 800 00	16119 50	249 30	24000 00		6613972 80	51985 80	45794 60				
5	14	21 000 00	7 000 00	28	28 028 00	16370 10		24000 00		6613972 80	46798 00	45794 60				
6	14	21 000 00	7 000 00	28	28 028 00	16643 50	194 30	12677 00		6613972 80	46133 50	45695 70				
7	14	21 000 00	7 000 00	28	28 028 00	17514 00		16445 50		6613972 80	47187 50	46165 10				
10	16	24 000 00	8 000 00	32	32 032 00	17728 50	245 10			6613972 80	50065 60	52233 40				
11	16	28 000 00	9 600 00	32	38432 00	17158 50	266 40	21348 00		6613972 80	57991 70	58997 10				
12	16	31 200 00	10 400 00	32	41632 00	17795 90	299 60			6613972 80	59727 50	52612 60				
13	18	32 700 00	10 900 00	36	43636 00	17036 80	418 20			6613972 80	61091 00	65631 10				
14	18	32 700 00	10 900 00	36	43636 00	18172 90	221 30			6613972 80	61630 20	65695 60				
17	20	30 000 00	10 000 00	40	40040 00	38350 30	666 30			6613972 80	79056 60	65462 50				
18	20	30 000 00	10 000 00	40	40040 00	25492 70	136 10			6613972 80	65668 80	71922 70				
20	20	30 000 00	10 000 00	40	40040 00	26151 50	172 00			6613972 80	74363 50	71572 30				
1	20	30 000 00	10 000 00	40	40040 00	25774 20	347 70			6613972 80	66361 90	71797 70				
2	20	30 000 00	10 000 00	40	40040 00	26131 10	478 40			6613972 80	66449 50	71692 80				
4	20	30 000 00	10 000 00	40	40040 00	26290 80				6613972 80	74330 80	68293 30				
5	20	30 000 00	10 000 00	40	40040 00	26416 50				6613972 80	66456 50	68143 20				
6	20	30 000 00	10 000 00	40	40040 00	26734 10	742 80			6613972 80	67516 90	67981 50	45380 00			
7	20	30 000 00	10 000 00	40	40040 00	26307 00	544 30			6613972 80	66891 30	71293 60				
8	20	30 000 00	10 000 00	40	40040 00	25884 90	548 40			6613972 80	66473 30	71419 90				
9	20	30 000 00	10 000 00	40	40040 00	26113 20	438 90			6613972 80	66592 10	68038 20				
31	20	36 000 00	12 000 00	40	48040 00	25161 50				6613972 80	77201 50	70998 40				
		681000 00	227000 00	828	908828 00	53786 70	651520	1138360	790670	1162070	1437189 30	13952 00	1451141 30	63430		
APR 1	20	30 000 00	10 000 00	40	40040 00	26355 80	1512 00			6613972 80	6799 00	84639 80	67676 20			
2	20	30 000 00	10 000 00	40	40040 00	26161 00	371 50			6613972 80	66572 50	67412 70				
3	20	30 000 00	10 000 00	40	40040 00	26455 00	280 90			6613972 80	67718 90	70239 40				
4	20	30 000 00	10 000 00	40	40040 00	26470 70				6613972 80	66490 70	67261 80				
5	20	30 000 00	10 000 00	40	40040 00	26722 20				6613972 80	67782 20	70960 40				
7	20	30 000 00	10 000 00	40	40040 00	27046 40	704 00			6613972 80	68770 40	67542 30				
8	20	30 000 00	10 000 00	40	40040 00	28465 00	273 60			6613972 80	68758 60	68399 60				
9	20	30 000 00	10 000 00	40	40040 00	28519 10	696 00			6613972 80	65223 20	65060 70				
10	20	30 000 00	10 000 00	40	40040 00	27966 90	340 70			6613972 80	68327 60	71153 80				
11	20	30 000 00	10 000 00	40	40040 00	28589 70	244 20			6613972 80	69223 10	67854 50				
12	20	30 000 00	10 000 00	40	40040 00	29477 90		364170		6613972 80	81139 60	71385 60				
14	20	30 000 00	10 000 00	40	40040 00	29380 20	1075 70			6613972 80	70476 90	68387 60				
15	20	30 000 00	10 000 00	40	40040 00	29834 10	292 40	4000 00		6613972 80	70144 50	61790 20				
16	20	30 000 00	10 000 00	40	40040 00	29268 00	394 30	416390		6613972 80	68842 20	55144 80				
17	20	30 000 00	10 000 00	40	40040 00	29035 10	132 20	4000 00		6613972 80	64766 20	65155 40				
18	20	30 000 00	10 000 00	40	40040 00	26056 60	705 30	290780		6613972 80	45087 70	65224 70				
19	20	30 000 00	10 000 00	40	40040 00	19902 60		2600 00		6613972 80	58520 60	64987 30	606500 x			
21	20	30 000 00	10 000 00	40	40040 00	19114 70	350 50	4000 00		6613972 80	69483 20	61720 20				
22	20	30 000 00	10 000 00	40	40040 00	18857 40	925 70	339210		6613972 80	69211 20	61731 70				
23	20	30 000 00	10 000 00	40	40040 00	19205 70	296 30	4000 00		6613972 80	55538 00	64897 50	609300 x			
25	20	30 000 00	10 000 00	40	40040 00	19089 40	308 10	377190		6613972 80	59369 00	64672 30				
26	20	30 000 00	10 000 00	40	40040 00	16848 30		3310		6613972 80	61442 40	61805 80	71850			
28	20	30 000 00	10 000 00	40	40040 00	18350 40	416 80			6613972 80	71144 40	61457 10				
29	20	30 000 00	10 000 00	40	40040 00	18186 10				6613972 80	54638 90	64981 20				
30	20	30 000 00	10 000 00	40	40040 00	18467 10				6613972 80	61703 10	61378 70				
		765000 00	255000 00	670	1020670 00	634578 10	10491 20	32085 90	13955 00	1712410 30	1712410 30	2109 00	13076 50	705153 00	7224 00	
MAY 1	18	32 400 00	10 800 00	36	43236 00	18333 90	314830	210 20	1275800	77476 20	61665 70					
2	18	32 400 00	10 800 00	36	43236 00	18445 60				6613972 80	62297 80	61707 00				
3	18	32 400 00	10 800 00	36	43236 00	18647 10	513 10			6613972 80	62442 00	61669 00				
4	18	32 400 00	10 800 00	36	43236 00	18445 60				6613972 80	61700 50	61669 00				
5	18	32 400 00	10 800 00	36	43236 00	18547 10				6613972 80	65340 70	61511 50				
6	18	32 400 00	10 800 00	36	43236 00	18347 60	536 80			6613972 80	66220 40	61643 20				
7	18	32 400 00	10 800 00	36	43236 00	18845 30				6613972 80	66679 30	61660 80				
8	18	32 400 00	10 800 00	36	43236 00	18608 20	496 40	2000 00		6613972 80	67944 60	61663 20				
9	18	32 400 00	10 800 00	36	43236 00	18605 50				6613972 80	67944 60	61663 20				
10	18	32 400 00	10 800 00	36	43236 00	18225 70				6613972 80	67161 70	60875 60				
11	18	32 400 00	10 800 00	36	43236 00	18237 50				6613972 80	65573 10	61198 40				
12	18	32 400 00	10 800 00	36	43236 00	18529 30	1293 20			6613972 80	55555 40	61535 40				
13	18	32 400 00	10 800 00	36	43236 00	18088 90	323 10			6613972 80	61648 00	58244 40				
14	18	32 400 00	10 800 00	36	43236 00	18073 30				6613972 80	60209 20	61235 30				
15	18	32 400 00	10 800 00	36	43236 00	16141 70	387 40	273250		6613972 80	62115 20	64729 10				
16	18	32 400 00	10 800 00	36	43236 00	16730 00				6613972 80	60353 40	64447 70				
17	18	32 400 00	10 800 00	36	43236 00	16104 40				6613972 80	62440 40	64023 80				
18	18	32 400 00	10 800 00	36	43236 00	15811 80				6613972 80	62447 80	63761 00				
19	18	32 400 00	10 800 00	36	43236 00	16072 70				6613972 80	62432 10	63844 50				
20	18	32 400 00	10 800 00	36	43236 00	15693 00				6613972 80	68055 40	61230 50				
21	18	32 400 00	10 800 00	36	43236 00	15858 90	2162 00	2290 00		6613972 80	60746 90	64582 80				
22	18	32 400 00	10 800 00	36	43236 00	15793 30				6613972 80	65053 70	64534 70				
		743700 00	255000 00	788	998700 00	385644 50	891030	19703 00	12758 00	1494040 00	138431 40					

Gross and Fine org

APR 1 - 1941		12 Dimes	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0
1	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0		
2	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0			
3	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0				
4	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0					
5	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0						
6	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0							
7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0								
8	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0									
9	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0										
10	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0											
11	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0												
12	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0													
13	0	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0														
14	12	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0															
15	11	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																
16	10	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																	
17	9	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																		
18	8	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																			
19	7	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																				
20	6	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																					
21	5	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																						
22	4	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																							
23	3	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																								
24	2	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																									
25	1	0	12	11	10	9	8	7	6	5	4	3	2	1	0																										
26	0	12	11	10	9	8	7	6	5	4	3	2	1	0																											
27	12	11	10	9	8	7	6	5	4	3	2	1	0																												
28	11	10	9	8	7	6	5	4	3	2	1	0																													
29	10	9	8	7	6	5	4	3	2	1	0																														
30	9	8	7	6	5	4	3	2	1	0																															

MAY		17 Dimes	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
2	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
3	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
4	13	12	11	10	9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
5	12	11	10	9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
6	11	10	9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0							
7	10	9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0								
8	9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0									
9	8	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0										
10	7	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0											
11	6	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0												
12	5	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0													
13	4	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0														
14	3	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0															
15	2	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																
16	1	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																	
17	0	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																		
18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																			
19	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																				
20	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																					
21	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																						
22	13	12	11	10	9	8	7	6	5	4	3	2	1	0																							
23	12	11	10	9	8	7	6	5	4	3	2	1	0																								
24	11	10	9	8	7	6	5	4	3	2	1	0																									
25	10	9	8	7	6	5	4	3	2	1	0																										
26	9	8	7	6	5	4	3	2	1	0																											
27	8	7	6	5	4	3	2	1	0																												
28	7	6	5	4	3	2	1	0																													
29	6	5	4	3	2	1	0																														
30	5	4	3	2	1	0																															

JUNE 1		9 Dimes	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0
1	8	7	6	5	4	3	2	1	0	9 <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td>	8	7	6	5	4	3	2	1	0												
2	7	6	5	4	3	2	1	0	9 <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td>	8	7	6	5	4	3	2	1	0													
3	6	5	4	3	2	1	0	9 <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td>	8	7	6	5	4	3	2	1	0														
4	5	4	3	2	1	0	9 <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td>	8	7	6	5	4	3	2	1	0															
5	4	3	2	1	0	9 <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td>	8	7	6	5	4	3	2	1	0																
6	3	2	1	0	9 <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td>	8	7	6	5	4	3	2	1	0																	
7	2	1	0	9 <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td>	8	7	6	5	4	3	2	1	0																		
8	1	0	9 <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td>	8	7	6	5	4	3	2	1	0																			
9	0	9 <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td>	8	7	6	5	4	3	2	1	0																				
10	9	8	7	6	5	4	3	2	1	0																					
11	8	7	6	5	4	3	2	1	0																						
12	7	6	5	4	3	2	1	0																							
13	6	5	4	3	2	1	0																								
14	5	4	3	2	1	0																									
15	4	3	2	1	0																										
16	3	2	1	0																											
17	2	1	0																												
18	1	0																													
19	0																														
20	9	8	7	6	5	4	3	2	1	0																					
21	8	7	6	5	4	3	2	1	0																						
22	7	6	5	4	3	2	1	0																							
23	6	5	4	3	2	1	0																								
24	5	4	3	2	1	0																									
25	4	3	2	1	0																										
26	3	2	1	0																											
27	2	1	0																												
28	1	0																													
29	0																														
30	9	8	7	6	5	4	3	2	1	0																					

Below Ingot Return. Gross and *Stone* *ago*.

		No	Good Dry	Del	Remelt	Cond	Misc	Ref	Assay	Recovery	Can adj	added	dropped	Total	Ref	up	Gr	Bin	20
APR 1 - 1941	1470-1481																		
2	1482	54 441 90						2215 70	606			3		56 673 66					7074
3	1505	49 704 00			4552 40 # 1493			2879 50	622			2		57 142 12					1423
4	1517	58 620 30						2586 40	653			4		61 212 23					10357
5	1524	49 873 70			4582 10 # 1514			2444 20	617			4		56 866 17					1602
7	1534	51 124 40						2178 60	628			4		56 805 83					7257
8	1553	58 423 30						2621 10	639			4		61 550 79					4951
9	1565	54 495 20						2890 80	561			5		57 371 63					377
10	1577	54 438 30						3453 20	613			6		57 897 63					5267
11	1589	54 318 60						2704 70	636			8		57 026 56					3148
12	1601	54 529 70						2710 90	628			8		57 246 82					2153
14	1613	54 433 70						2773 90	658			8		57 214 18					2002
15	1629	54 652 60						2392 50	646			6		57 051 56					3364
16	1646	59 113 60			8447 00 # 1615			3879 00	793			8		71 447 53					4452
17	1661	61 484 50						4344 90	843					71 840 93					6348
18	1677	61 663 40						3745 10	835					71 416 85					17555
19	1693	76 886 00						3642 90	766			4		79 538 56					6864
21	1709	67 434 70						4240 50	823					70 683 32					13197
22	1725	67 629 70						4037 70	868					71 676 08					4418
23	1741	67 595 60						3554 70	854					71 158 54					1518
24	1757	67 389 90						3684 90	860					71 084 10					4036
25	1773	63 306 60			4206 00 # 1746			3805 90	821			7		71 326 21					5084
26	1785	71 680 70			4100 00 # 1765			3149 70	927			18		73 946 77					6458
28	1805	71 680 70						3448 60	870			16		75 088 20					1665
29	1821	67 624 40						5995 70	787			16		74 625 97					3618
30	1837	67 347 40						4758 60	829			2		72 112 29					1606
		63 005 10			4221 00 # 1833			4630 70	818					71 865 74					1077
		1592 279 10			30 069 80			89 350 60	19402	(100721)		137		171 893 52					105793
		1433 051 19			2706 282			804554	17461	10284				1541 306 98					80699
MAY 1	1838-1853	71 484 40						5111 00	887					7464427					16073
2	1869	67 128 50						5267 60	830					7240310					2833
3	1885	67 222 10						5822 60	869					7308319					5492
4	1903	75 409 90						6592 10	781					8201181					6624
5	1921	75 715 80						2877 50	790					7880320					3470
6	1939	75 796 80						2976 60	1008					7877738					2662
7	1957	75 801 70						3426 60	910					7922660					9440
8	1975	74 979 70						2713 10	1050					7770330					12132
9	1990	63 119 80						2944 70	733					6611053					3023
10	2005	58 992 80			4203 00 # 1993			2246 70	920					6445570					5522
11	2025	75 816 30						3319 90	975					3914615					3112
12	2041	75 945 80						3271 50	988					7922896					8224
13	2059	75 490 10						3472 90	1013					7897313					6787
14	2065	58 805 70						2800 90	862					8081171					1844
15	2077	38 765 80						2800 00	771					4157071					989
16	2086	38 576 70						2055 50	564					4063708					1086
17	2095	38 639 60						2001 70	478					4064554					11391
18	2104	38 715 80						2046 50	477					4076727					1112
19	2113	34 157 70			4276 70 # 2107			1846 70	490					4038540					7425
20	2122	34 030 10						1853 70	619					4462319					3021
21	2139	38 180 60						3072 80	532					4146372					778
22	2145	38 314 10						3181 70	566					3970246					2402
23	2157	38 617 30						1693 60	480					4031570					160
24	2165	38 518 60						1741 20	490					4195757					512
25	2165	34 181 20			4302 60 # 2163			3266 60	535					4457168					6902
26	2174	34 044 30						1517 90	544					4070434					2118
27	2183	34 717 30						2021 70	534					4037236					518
28	2192	38 371 80						1975 00	556					4014160					2690
29	2201	38 348 50						1987 00	564					4038054					2536
31	2210	38 709 50						1606 40											
		1560 344 10			4579 30 # 2209 00			9323 20	8295 40			44		1580 2587					145610
		1422 307 89			724132			374720	6359 88					7465716					1894
JUNE 1	2211-2249	38 698 20						1894 80	516										
2	2257	29 699 20						2751 30	687										
3	2265	39 649 50			4240 60 # 2250			2628 00	455					367110 05					670
4	2283	34 244 60						4026 60	475					3927585					1070
5	2283	51 850 40						3476 70	461					5463271					7714
6	2265	47 597 30			4349 30 # 2263			4103 70	716					6608746					3771
7	2277	51 662 40						3152 10	683					5482533					4892
8	2289	51 534 20						3344 70	670					5488563					4897
9	2302	51 473 50						3580 10	689					5503619					10237
10	2312	51 486 80						4392 60	701					5586441					7648
11	2328	70 066 10						5647 80	1001					5572231					8077
12	2344	69 966 30						7036 70	757					5501167					8077
13	2360	65 324 40			4361 80 # 2345			5766 20	757					5552044					7231
		643 540 90			1718070			5113450	9193					7144803					55714

Bronze Age Operations

1941	Meth	Coffin	Alley	Pho	Total	Chf	Cost	Une. C	Mut.	Misc	Net Out	Lyndell	Misc	Total Bell	Loss	Gain
May	27	128 800 00	679 00 00	41	135 410 00	407 719 70	357 757 00	422 87 00			356 00	621 989 70	621 208 30			
	28	13 680 00	720 00 00	2	14 400 00	17 204 10	28 510 00	126 80 00				357 250 00	39 379 60	Mt	1507 00 x	
	29	17 100 00	900 00 00	3	18 000 00	17 204 10	15 19 00					36 746 20	35 802 70			
	30	8 500 00	450 00 00	2	9 000 00	17 212 60						26 14 60	35 735 80	Ex	865 00 x	
	31	24 500 00	1080 00 00	2	21 600 00	34 652 30						56 248 30	39 299 20			
		188 670 00	7930 00 00	50	198 650 00	449 012 80	381 457 00	435 553 30			356 00	777 929 20	771 455 60			
					- June 1	34 652 30		44 10				44 10				
		188 670 00	7930 00 00	50		459 360 50		435 11 20			356 00	743 233 42	736 803 30		2869 60	739 67 290
															356 052	
JUNE	1	16 340 00	860 00 00	2	17 200 00	7544 00										
	2	44 400 00	2340 00 00	4	46 800 00	17328 70										
	3	38 500 00	1500 00 00	4	40 000 00	24614 50										
	4	42 750 00	2150 00 00	4	45 000 00	23100 00										
	5	40 750 00	2150 00 00	4	45 000 00	12928 00										
	6	45 750 00	2400 00 00	4	48 000 00	12822 70										
	7	40 750 00	2150 00 00	4	45 000 00	10577 00										
	8	48 100 00	3060 00 00	3	51 000 00	10772 10										
	9	48 450 00	2550 00 00	3	51 000 00	10687 70										
	10	48 450 00	2550 00 00	3	51 000 00	10646 70										
	11	42 750 00	2250 00 00	4	48 000 00	12801 80										
	12	42 750 00	2250 00 00	4	48 000 00	12477 80										
	13	45 600 00	2400 00 00	4	48 000 00	11274 80										
	14	45 600 00	2400 00 00	4	48 000 00	11102 50										
	15	45 600 00	2400 00 00	4	48 000 00	10215 10										
	16	45 600 00	2400 00 00	4	48 000 00	10219 40										
	17	45 600 00	2400 00 00	4	48 000 00	10415 20										
	18	43 200 00	2320 00 00	6	48 000 00	10341 10										
	19	123 120 00	6480 00 00	7	129 600 00	10633 20										
	20	143 640 00	7060 00 00	10	151 210 00	10717 30										
	21	143 640 00	7060 00 00	10	151 210 00	10395 70										
	22	143 640 00	7060 00 00	10	151 210 00	10384 90										
	23	143 640 00	7060 00 00	11	151 210 00	10386 20										
	24	17 100 00	900 00 00	2	18 000 00	10236 20										
	25	5 700 00	300 00 00	1	6 000 00	10478 60										
		1537 100 00	80900 00	122	168 122 00	500 127 90	291 573 00	2015			2372 00	178279 35	174343 40		215880	194659 20
															2887 75	

Arctic Inland Operations

Melt	Copper	Nickel	Mn	Pb	Cr	Ce	Un	Co	Mt	mine	Total Def	Long Def	Mine	Total Def	Long	Gain
2017 21	742 700 00	247 000 00	785 99 23 80	99 23 80	30 20 40	89 10 30	19 70 30			12 75 00	149 400 00	139 400 00				
1911																
May 21	31 200 00	10 400 00	52 41 63 20	16 145 60	49 200	24 61 00					60 73 00	58 35 20				
16	27 000 00	9 000 00	36 36 03 60	16 261 50	47 260						53 77 00	48 00 20				
18	27 000 00	9 000 00	36 36 03 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				
18	35 100 00	11 700 00	36 46 83 60	16 261 50	47 260						53 00 00	48 00 20				

		New		M.F. Bars.		Mex		Cu Alloy		Ipsoc.		Clips		C. G.B.		Una. Coin		Coin Bars		Misc		Remnants		Total Amt	
				20154.52		235190.85		39983.25		42974.70		24134.90		10212.75		24837.84		4120.10		4120.10		1221.90		1221.90	
June 17-1941	12 Pr.	400	16	11 136.60	27 367.00	42 971.00	57 652.50	24 134.90	10 217.50	24 837.84	4 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10
18	12	400	16	11 148.25	25 074.00	40 443.00	41 935.00	24 134.90	10 217.50	24 837.84	4 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10	12 120.10
19	20	400	16	10 709.00	59 570.75	78 379.55	53 645.00	20 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	10 422.50
20	16	400	16	6 344.40	144 030.20	8 796.20	40 711.00	14 288.80	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	14 177.20	10 422.50	10 422.50	10 422.50
23	16	400	16	7 055.10	71 020.35	8 706.90	34 825.50	18 058.70	63 410.00	17 863.30	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00
24	16	400	16	14 920.30	32 056.65	5 343.80	23 613.00	53 473.20	17 863.30	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00
25	15	400	16	14 351.25	40 853.50	6 160.30	35 955.00	39 465.70	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00	26 245.00
				45722.45		5561.0905		76271.80		75747.70		4121.130		2566.385		2566.385		2566.385		2566.385		2566.385		2566.385	
				95664.86		75522.94		75522.94		68172.90		439396.44		23102.64		241219.72		241219.72		241219.72		241219.72		241219.72	
June 26	16 Ar.	800	24	14 736.40	57 506.65	8 283.55	32 670.00	24 178.80	10 992.20	24 178.80	10 992.20	24 178.80	10 992.20	24 178.80	10 992.20	24 178.80	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20
27	16	800	24	14 828.10	64 356.05	8 839.45	32 047.00	18 442.50	10 992.20	24 178.80	10 992.20	24 178.80	10 992.20	24 178.80	10 992.20	24 178.80	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20	10 992.20
30	16	800	24	14 692.40	48 188.40	7 023.30	33 891.00	35 499.50	582.05	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20
July 1	16	800	24	7 056.00	25 786.25	7 866.25	26 073.00	25 978.40	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
2	16	800	24	7 071.95	26 769.05	7 669.05	28 881.40	38 181.40	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20
3	16	800	24	7 084.95	27 563.30	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
4	16	800	24	7 097.95	28 357.55	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
5	16	800	24	7 110.95	29 151.80	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
6	16	800	24	7 123.95	30 000.00	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
7	16	800	24	7 136.95	30 848.25	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
8	16	800	24	7 149.95	31 696.50	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
9	16	800	24	7 162.95	32 544.75	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
10	16	800	24	7 175.95	33 393.00	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
11	16	800	24	7 188.95	34 241.25	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
12	16	800	24	7 201.95	35 089.50	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
13	16	800	24	7 214.95	35 937.75	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
14	16	800	24	7 227.95	36 786.00	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
15	16	800	24	7 240.95	37 634.25	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
16	16	800	24	7 253.95	38 482.50	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
17	16	800	24	7 266.95	39 330.75	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
18	16	800	24	7 279.95	40 179.00	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
19	16	800	24	7 292.95	41 027.25	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
20	16	800	24	7 305.95	41 875.50	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
21	16	800	24	7 318.95	42 723.75	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
22	16	800	24	7 331.95	43 572.00	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
23	16	800	24	7 344.95	44 420.25	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
24	16	800	24	7 357.95	45 268.50	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
25	16	800	24	7 370.95	46 116.75	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
26	16	800	24	7 383.95	46 965.00	7 563.30	26 807.00	26 807.00	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05	746.20	23 050.05
27	16	800	24	7 396.95	47 813.25	7 563.30	26 807.00	26 807.00																	

Silver Ingot - Return Gross and Fine Aqs.

		Good								Cur. adj.				Time	
Nos.		Aug. 1937	Sept. 1937	Penalty	Cond.	Misc	Life	Assay	Recovery	Added	Dropped	Total	Ref.	4. Gold	Time
June	17	2376	65	978	40		5113450	44.93				11194103		83788	
	18	2377	70	978	50		419350	46.6				7454106		61	
	19	2378	70	978	70		534450	46.6				7567286		282	
	20	2379	70	978	70		401100	46.6				10853378		17262	
	21	2380	70	978	70		348250	46.6				10882720		17262	
	22	2381	70	978	70		236250	46.6				10882720		17262	
	23	2382	70	978	70		35950	46.6				10973302		17262	
	24	2383	70	978	70		236250	46.6				11736562		17262	
	25	2384	70	978	70		236250	46.6				11736562		17262	
	26	2385	70	978	70		236250	46.6				11736562		17262	
	27	2386	70	978	70		236250	46.6				11736562		17262	
	28	2387	70	978	70		236250	46.6				11736562		17262	
	29	2388	70	978	70		236250	46.6				11736562		17262	
	30	2389	70	978	70		236250	46.6				11736562		17262	
	31	2390	70	978	70		236250	46.6				11736562		17262	
July	1	2391	70	978	70		236250	46.6				11736562		17262	
	2	2392	70	978	70		236250	46.6				11736562		17262	
	3	2393	70	978	70		236250	46.6				11736562		17262	
	4	2394	70	978	70		236250	46.6				11736562		17262	
	5	2395	70	978	70		236250	46.6				11736562		17262	
	6	2396	70	978	70		236250	46.6				11736562		17262	
	7	2397	70	978	70		236250	46.6				11736562		17262	
	8	2398	70	978	70		236250	46.6				11736562		17262	
	9	2399	70	978	70		236250	46.6				11736562		17262	
	10	2400	70	978	70		236250	46.6				11736562		17262	
	11	2401	70	978	70		236250	46.6				11736562		17262	
	12	2402	70	978	70		236250	46.6				11736562		17262	
	13	2403	70	978	70		236250	46.6				11736562		17262	
	14	2404	70	978	70		236250	46.6				11736562		17262	
	15	2405	70	978	70		236250	46.6				11736562		17262	
	16	2406	70	978	70		236250	46.6				11736562		17262	
	17	2407	70	978	70		236250	46.6				11736562		17262	
	18	2408	70	978	70		236250	46.6				11736562		17262	
	19	2409	70	978	70		236250	46.6				11736562		17262	
	20	2410	70	978	70		236250	46.6				11736562		17262	
	21	2411	70	978	70		236250	46.6				11736562		17262	
	22	2412	70	978	70		236250	46.6				11736562		17262	
	23	2413	70	978	70		236250	46.6				11736562		17262	
	24	2414	70	978	70		236250	46.6				11736562		17262	
	25	2415	70	978	70		236250	46.6				11736562		17262	
	26	2416	70	978	70		236250	46.6				11736562		17262	
	27	2417	70	978	70		236250	46.6				11736562		17262	
	28	2418	70	978	70		236250	46.6				11736562		17262	
	29	2419	70	978	70		236250	46.6				11736562		17262	
	30	2420	70	978	70		236250	46.6				11736562		17262	
	31	2421	70	978	70		236250	46.6				11736562		17262	
Aug.	1	2422	70	978	70		236250	46.6				11736562		17262	
	2	2423	70	978	70		236250	46.6				11736562		17262	
	3	2424	70	978	70		236250	46.6				11736562		17262	
	4	2425	70	978	70		236250	46.6				11736562		17262	
	5	2426	70	978	70		236250	46.6				11736562		17262	
	6	2427	70	978	70		236250	46.6				11736562		17262	
	7	2428	70	978	70		236250	46.6				11736562		17262	
	8	2429	70	978	70		236250	46.6				11736562		17262	
	9	2430	70	978	70		236250	46.6				11736562		17262	
	10	2431	70	978	70		236250	46.6				11736562		17262	
	11	2432	70	978	70		236250	46.6				11736562		17262	
	12	2433	70	978	70		236250	46.6				11736562		17262	
	13	2434	70	978	70		236250	46.6				11736562		17262	
	14	2435	70	978	70		236250	46.6				11736562		17262	
	15	2436	70	978	70		236250	46.6				11736562		17262	
	16	2437	70	978	70		236250	46.6				11736562		17262	
	17	2438	70	978	70		236250	46.6				11736562		17262	
	18	2439	70	978	70		236250	46.6				11736562		17262	
	19	2440	70	978	70		236250	46.6				11736562		17262	
	20	2441	70	978	70		236250	46.6				11736562		17262	
	21	2442	70	978	70		236250	46.6				11736562		17262	
	22	2443	70	978	70		236250	46.6				11736562		17262	
	23	2444	70	978	70		236250	46.6				11736562		17262	
	24	2445	70	978	70		236250	46.6				11736562		17262	
	25	2446	70	978	70		236250	46.6				11736562		17262	
	26	2447	70	978	70		236250	46.6				11736562		17262	
	27	2448	70	978	70		236250	46.6				11736562		17262	
	28	2449	70	978	70		236250	46.6				11736562		17262	
	29	2450	70	978	70		236250	46.6				11736562		17262	
	30	2451	70	978	70		236250	46.6				11736562		17262	
	31	2452	70	978	70		236250	46.6				11736562		17262	

Bronze Ingot Operations

		Copper		Alloy	Plu Cu	Total	Clips	C.C. B.	Muc. Corn	Mut. Coin	Misc	Total Out	Ing. Deld	Misc.	Total Deld	Loss	Gain	
1941	Mult																	
Aug.	1	12	34	2.00	00	1 8.00	00	3.00	36 0.03	28 44 45	40	2241	40	58530	X	303000	7030510	4632020
	2	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 87 40	40						3887740	4614120
	3	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 44 73	30						3845030	4607120
	4	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 41 30	30						3315880	4604530
	5	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 31 00	30						4587260	4604530
	6	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 23 45	30						4582810	4593950
	7	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	8	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	9	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	10	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	11	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	12	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	13	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	14	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	15	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	16	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	17	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	18	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	19	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	20	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	21	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	22	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	23	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	24	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	25	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	26	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	27	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	28	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	29	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	30	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
	31	12	34	2.00	00	1 2.00	00	3.00	24 0.03	14 20 67	30						4582810	4593950
											</							

See Page # 11

Silver Ingot Make-up.

Gross and Fine Exp.

1941				New	M.F. Ben	Max	Cu Alloy	Topore	Clips	C. C. & B.	Use Coin	Coin Bar	Misc.	Remittances	Total Amt
Det.	2	8	Di.	8		26266.70	29282.20	52268.0	28624.45	359.50					37643.65
	3	8	"	8		26065.45	26822.70	14147.0	7054.65						37217.70
	4	8	"	8		24150.10	26723.30	10222.80	10540.40						37055.60
	5	8	"	8		18050.35	20122.70	10541.65	16149.10	402.25					38159.05
	6	8	"	8		20372.45	2271.15	1941.60	12744.40						37529.60
	7	8	"	8		15758.15	1777.10	1443.50	1710.15	242.55					37335.45
	8	8	"	8		18278.35	20372.80	1321.95	10737.65						37750.05
	9	8	"	8		13624.85	1678.70	1722.50	1722.55						36780.70
	10	8	"	8		4165.20	1020.85	1683.50	23121.20						37166.25
	11	8	"	8		1705.25	1018.85	1677.00	24365.30						36914.20
	12	8	"	8		17904.25	1996.05	1577.80	15532.75	186.60					37198.75
	13	8	"	8		11320.60	1262.35	18347.0	21701.95	617.40					36740.00
	14	8	"	8		16012.55	1785.10	14233.0	17406.90	200.65					36828.40
	15	8	"	8		15986.00	1782.20	1501.30	17025.75	353.60					37048.85
	16	8	"	8		15982.70	1781.75	1612.00	17247.15	500.20					37050.20
	17	8	"	8		50677.95	5582.75	1275.30	17454.60	462.50					374873.10
	18	8	"	8		45434.40	5065.05	3178.40	20177.60	287.70					37183.16
	19	8	"	8		50380.70	5616.60	3340.10	14246.20	797.25					37370.00
	20	8	"	8		44268.10	4935.05	3679.80	20420.60	937.25					37424.80
	21	8	"	8		45476.35	5069.70	3142.60	19770.60	143.35					37802.60
	22	8	"	8		47755.90	5323.70	3295.70	17006.90	109.30					37347.17
	23	8	"	8		11504.75	1282.60	2798.50	6584.70						37327.20
	24	8	"	8		38563.60	4299.15	4587.30	22183.80	3633.35					37462.05
	25	8	"	8		18259.40	2035.60	2705.65	51161.40						37363.20
	26	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	27	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	28	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	29	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	30	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	31	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	32	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	33	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	34	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	35	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
	36	8	"	8		60799.20	67780.25	54946.25	431558.75	1135285					11363200
Det.	1	8	Di.	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	2	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	3	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	4	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	5	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	6	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	7	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	8	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	9	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	10	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	11	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	12	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	13	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	14	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	15	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	16	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	17	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	18	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	19	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	20	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	21	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	22	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	23	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	24	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	25	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	26	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	27	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	28	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	29	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	30	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	31	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	32	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	33	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	34	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	35	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
	36	8	"	8		18080.55	20155.55	3459.60	50209.20	1082.95					74847.85
Nov.	1	8	Di.	8		36432.45	4061.75	299.70	23337.10	183.10					71818.20
	2	8	"	8		40842.05	4553.50	3199.70	20518.40	2856.70					71818.20
	3	8	"	8		40808.65	4547.20	3199.70	20518.40	2856.70					71818.20
	4	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	5	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	6	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	7	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	8	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	9	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	10	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	11	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	12	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	13	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	14	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	15	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	16	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	17	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	18	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	19	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818.20
	20	8	"	8		36167.05	4032.20	270.10	26722.00	2638.90					71818

Silver Ingot Returns

Gross and Fine Aqs

		Good									Cur. Adj.				Fine Cpt.	
Nos.		Ingot & Delivered			Remelts	Condemned	Misc.	Tops	Assay	Recovery	Added	Dropped	Total Ret.	Sp. & Loss	Gains	Losses
Sept	2	1829-1836	36	126	30											
	3	1844	36	166	20			141470	442		8.00		3754542	-	9823	
	4	1852	36	137	40			102280	465		6.00		3719365	-	2405	
	5	1860	36	141	30			154165	416		6.00		3768321	-	2239	
	6	1868	35	970	70			1794160	442		-		3808732	-	7173	
	7	1876	36	007	60			1443550	444		2.00		3741864	-	11096	
	8	1884	36	080	30			1371750	471				3738396	+	3051	
	9	1892	35	028	70			1625500	478		-	250	3710558	-	2947	
	10	1900	35	435	60			1688500	401			400	36712121	-	5769	
	11	1908	35	272	60			1677000	483			800	3717453	-	3787	
	12	1916	35	323	80			1577800	451			800	3687431	-	3927	
	13	1924	35	259	80			1834700	437		-	-	3716287	-	3927	
	14	1932	35	323	50			1423200	504			600	3668804	-	976	
	15	1940	35	355	55			1501300	469				3682949	+	109	
	16	1948	35	715	45			1612000	485				3700240	+	4645	
	17	1954	71	584	95			1295300	499				3701574	-	3446	
	18	1960	70	748	05			3198400	862			28.00	7479197	-	8113	
	19	1976	70	680	80			3340100	877			24.00	7407674	-	8621	
	20	2012	70	642	85			3679800	882			28.00	7436742	-	558	
	21	2028	70	414	25			3142600	667			23.00	7379114	-	44866	
	22	2044	70	640	10			3276700	701			24.00	7371677	-	8563	
	23	2064	70	678	20			2798850	795			26.00	7344655	-	4515	
	24	2080	70	500	30			4587300	207			6.00	2220757	+	3702	
	25	2080	70	685	70			3702650	866			18.00	7321461	-	5559	
	26	2080	70	709	60			3459600	870			-	7415420	-	785	
	27	2080	70	709	60			5317715	13587				17222464	+	140736	
	28	2080	70	709	60			4786174	12230			21.00	16579656	+	33258	
	29	2080	70	709	60			3874100	850			-	7474080	-	10705	
	30	2080	70	709	60			2026500	884			-	7373064	+	25864	
	31	2080	70	709	60			2976600	805			20.00	7459275	-	6507	
	32	2080	70	709	60			2588200	826			22.00	7316246	-	6166	
	33	2080	70	709	60			3521500	790			22.00	7337865	-	9706	
	34	2080	70	709	60			3124300	808			20.00	7385813	-	4613	
	35	2080	70	709	60			3244700	780			24.00	7398510	+	958	
	36	2080	70	709	60			3043300	846			24.00	7372816	-	4584	
	37	2080	70	709	60			1270800	732			18.00	7377788	-	31605	
	38	2080	70	709	60			3258800	826			16.00	7412621	+	3271	
	39	2080	70	709	60			3554400	700			76.00	7325765	-	2075	
	40	2080	70	709	60			3344500	747			76.00	7323764	-	6262	
	41	2080	70	709	60			3107200	770			14.00	7375725	-	2515	
	42	2080	70	709	60			4266700	715			2.00	7425555	-	2066	
	43	2080	70	709	60			3160400	766			2.00	7443274	-	4829	
	44	2080	70	709	60			2712000	729			-	7413274	-	4829	
	45	2080	70	709	60			2617000	729			-	7413274	-	4829	
	46	2080	70	709	60			2801000	720			-	7413274	-	4829	
	47	2080	70	709	60			2617000	729			-	7413274	-	4829	
	48	2080	70	709	60			2801000	720			-	7413274	-	4829	
	49	2080	70	709	60			2617000	729			-	7413274	-	4829	
	50	2080	70	709	60			2801000	720			-	7413274	-	4829	
	51	2080	70	709	60			2617000	729			-	7413274	-	4829	
	52	2080	70	709	60			2801000	720			-	7413274	-	4829	
	53	2080	70	709	60			2617000	729			-	7413274	-	4829	
	54	2080	70	709	60			2801000	720			-	7413274	-	4829	
	55	2080	70	709	60			2617000	729			-	7413274	-	4829	
	56	2080	70	709	60			2801000	720			-	7413274	-	4829	
	57	2080	70	709	60			2617000	729			-	7413274	-	4829	
	58	2080	70	709	60			2801000	720			-	7413274	-	4829	
	59	2080	70	709	60			2617000	729			-	7413274	-	4829	
	60	2080	70	709	60			2801000	720			-	7413274	-	4829	
	61	2080	70	709	60			2617000	729			-	7413274	-	4829	
	62	2080	70	709	60			2801000	720			-	7413274	-	4829	
	63	2080	70	709	60			2617000	729			-	7413274	-	4829	
	64	2080	70	709	60			2801000	720			-	7413274	-	4829	
	65	2080	70	709	60			2617000	729			-	7413274	-	4829	
	66	2080	70	709	60			2801000	720			-	7413274	-	4829	
	67	2080	70	709	60			2617000	729			-	7413274	-	4829	
	68	2080	70	709	60			2801000	720			-	7413274	-	4829	
	69	2080	70	709	60			2617000	729			-	7413274	-	4829	
	70	2080	70	709	60			2801000	720			-	7413274	-	4829	
	71	2080	70	709	60			2617000	729			-	7413274	-	4829	
	72	2080	70	709	60			2801000	720			-	7413274	-	4829	
	73	2080	70	709	60			2617000	729			-	7413274	-	4829	
	74	2080	70	709	60			2801000	720			-	7413274	-	4829	
	75	2080	70	709	60			2617000	729			-	7413274	-	4829	
	76	2080	70	709	60			2801000	720			-	7413274	-	4829	
	77	2080	70	709	60			2617000	729			-	7413274	-	4829	
	78	2080	70	709	60			2801000	720			-	7413274	-	4829	
	79	2080	70	709	60			2617000	729			-	7413274	-	4829	
	80	2080	70	709	60			2801000	720			-	7413274	-	4829	
	81	2080	70	709	60			2617000	729			-	7413274	-	4829	
	82	2080	70	709	60			2801000	720			-	7413274	-	4829	
	83	2080	70	709	60			2617000	729			-	7413274	-	4829	
	84	2080	70	709	60			2801000	720							

Nickel Ingot Operations

1941	Melt	Copper	Nickel	mm	Total	Clips	C.C.F.B.	Misc.	Misc.	Misc.	Total	Ing. Sold	Misc.	Total	Loss	Gain
Oct.	19	12'	21	6.00	00	7	2.00	00	34.00	28	824.00	8557.00				
	20	12'	25	2.00	00	3	4.00	00	34.00	33	630.00	8547.50	18240			
	21	12'	25	2.00	00	3	4.00	00	34.00	33	626.00	8476.60				
	22	12'	25	2.00	00	3	4.00	00	34.00	33	624.00	8386.00	12470			
	23	12'	27	0.00	00	9	0.00	00	34.00	36	024.00	8319.50				
	24	12'	27	0.00	00	9	0.00	00	32.00	36	032.00	8319.10	7290			
	25	12'	27	0.00	00	9	0.00	00	34.00	36	024.00	8342.80	3360			
	26	12'	27	0.00	00	9	0.00	00	28.00	36	028.00	8528.70				
	27	12'	27	0.00	00	9	0.00	00	30.00	33	630.00	8665.10				
	28	12'	27	0.00	00	9	0.00	00	20.00	37	484.00	8748.40	16170			
	29	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8318.80	21.00			
	30	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8045.00	15980			
	31	8'	9	6.00	00	3	2.00	00	16.00	12	816.00	8083.30				
			717	6.00	00	239	2.00	00	76.00	857	566.00	12815.18	521670			
Nov.	1	8'	16	8.00	00	5	6.00	00	16.00	22	416.00	10770.30				
	2	8'	18	0.00	00	6	0.00	00	16.00	24	016.00	8249.80	X 809130			
	3	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	8274.10	X 54050			
	4	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8155.30				
	5	8'	12	0.00	00	4	0.00	00	16.00	16	018.00	8154.90				
	6	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8021.40	13430			
	7	8'	16	8.00	00	5	6.00	00	16.00	22	416.00	8000.50	12350			
	8	8'	16	8.00	00	5	6.00	00	18.00	22	418.00	7922.10	12870			
	9	8'	16	8.00	00	5	6.00	00	16.00	22	416.00	7963.10				
	10	8'	16	8.00	00	5	6.00	00	18.00	22	418.00	7968.10				
	11	8'	16	8.00	00	5	6.00	00	16.00	22	416.00	8020.50				
	12	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7901.90	36820			
	13	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7922.80				
	14	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	8036.20	10860			
	15	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7868.50				
	16	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7881.10	22280			
	17	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7811.50	8340			
	18	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7863.50	13370			
	19	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7792.30				
	20	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7877.80				
	21	8'	16	8.00	00	5	6.00	00	16.00	22	416.00	8000.50				
	22	8'	16	8.00	00	5	6.00	00	16.00	22	416.00	7920.90	30140			
	23	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7877.60	62320			
	24	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7929.10	3260			
	25	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	8002.80	26850			
	26	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	7982.20	6040			
	27	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7761.80	243810			
	28	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7747.50	340650			
	29	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7747.50	126230			
	30	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7747.50	126230			
			411	6.00	00	137	2.00	00	76.00	549	566.00	12815.18	276810			
Dec.	1	8'	16	8.00	00	5	6.00	00	16.00	22	416.00	9772.00				
	2	8'	16	8.00	00	5	6.00	00	16.00	22	416.00	9773.60	5840			
	3	8'	14	4.00	00	4	8.00	00	16.00	18	216.00	8085.00	291020			
	4	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8458.10	15370			
	5	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8458.10	5110			
	6	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8527.40	200000			
	7	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8659.80				
	8	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8575.30	11850			
	9	8'	16	8.00	00	5	6.00	00	16.00	22	416.00	8341.40	234210			
	10	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8341.40	8070			
	11	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8005.70	224350			
	12	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	8005.70	16050			
	13	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7921.70	25470			
	14	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70	3670			
	15	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70	140020			
	16	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70	4710			
	17	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
	18	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70	9700			
	19	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70	14680			
	20	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70	7290			
	21	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70	7420			
	22	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70	5330			
	23	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
	24	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
	25	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
	26	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
	27	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
	28	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
	29	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
	30	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
	31	8'	12	0.00	00	4	0.00	00	16.00	16	016.00	7883.70				
			311	6.00	00	70	2.00	00	76.00	281	566.00	12815.18	191020			
													2730160			
													2727430			
													900700			
													7641530			
													55662950			
													45761026120560			
													168840			

1944	Feet	Copper	Alloy	Al. Cu.	Total	Clips	C.C. & B.	Une. Com.	Mist. Com.	Misc.	Total Ret.	Ing. Del.	Misc.	Total Del.	Loss	Gain
19	7'	22	230	00	170	00	200	2340200	1271460		361166	3564370				
20	7'	22	230	00	170	00	200	2340200	1304130		3805720	3567760				
21	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
22	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
23	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
24	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
25	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
26	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
27	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
28	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
29	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
30	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
31	7'	22	230	00	170	00	200	2340200	1405180		3805770	3567760				
		882	930	00	4670	00	10000	7295000	3532820		2078640					
1	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
2	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
3	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
4	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
5	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
6	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
7	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
8	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
9	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
10	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
11	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
12	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
13	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
14	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
15	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
16	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
17	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
18	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
19	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
20	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
21	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
22	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
23	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
24	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
25	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
26	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
27	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
28	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
29	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
30	15'	28	500	00	1500	00	400	5000400	2138050		6173810	6114950				
		14	250	00	750	00	400	15000400	2568330		77310	116030				
		1642	880	00	8450	00	10000	7295000	3532820		2078640					
1	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
2	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
3	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
4	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
5	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
6	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
7	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
8	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
9	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
10	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
11	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
12	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
13	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
14	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
15	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
16	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
17	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
18	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
19	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
20	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
21	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
22	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
23	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
24	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
25	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
26	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
27	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
28	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
29	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
30	33'	100	300	00	5280	00	800	10560800	3532260		14735560	14775820				
		37	240	00	1960	00	300	3920300	3612300		7532600	5648770				
		2705	410	00	142390	00	32200	288003200	11292020		3459780	3084270				

[illegible]

Silver Ingot Returns

Gross and Fine Ago

		Good								Cu. Adj.				Fine Ago													
		Ingots Delivered		Remains		Condemned		Misc.		Tops		Assay		Raney		Addit		Dropper		Total Ref.		app. Losses		Gross		Net	
1941		Nov.																									
Nov.		Fund P# 31		1392		248		90		1269		70		24.8		27.0		187.00		2.00		14619774		81396			
23	2992	25	831	24.8	4496.50					6278.00	17674																
24		20	827	30						3711.70	818																
25		25	736	10						3007.50	777																
26		20	208	50						723.80	713																
27		71	414	80						2344.40	832																
28		20	478	10						3065.70	810																
29		70	306	80						3123.80	817																
30		70	577	10						2950.40	876																
		1955		728		70				8535780		24464		113525		2252		332.00		4.00		7387476		-118691			
		1760		155		83				7612230		22018		71474								7387476		-118691		+133879	
		3021		3028		3026				1677.00		443										3287943		-118691			
		3027		3024		3021				1677.00		443										3287943		-118691			
		3028		3025		3022				1677.00		443										3287943		-118691			
		3029		3026		3023				1677.00		443										3287943		-118691			
		3030		3027		3024				1677.00		443										3287943		-118691			
		3031		3028		3025				1677.00		443										3287943		-118691			
		3032		3029		3026				1677.00		443										3287943		-118691			
		3033		3030		3027				1677.00		443										3287943		-118691			
		3034		3031		3028				1677.00		443										3287943		-118691			
		3035		3032		3029				1677.00		443										3287943		-118691			
		3036		3033		3030				1677.00		443										3287943		-118691			
		3037		3034		3031				1677.00		443										3287943		-118691			
		3038		3035		3032				1677.00		443										3287943		-118691			
		3039		3036		3033				1677.00		443										3287943		-118691			
		3040		3037		3034				1677.00		443										3287943		-118691			
		3041		3038		3035				1677.00		443										3287943		-118691			
		3042		3039		3036				1677.00		443										3287943		-118691			
		3043		3040		3037				1677.00		443										3287943		-118691			
		3044		3041		3038				1677.00		443										3287943		-118691			
		3045		3042		3039				1677.00		443										3287943		-118691			
		3046		3043		3040				1677.00		443										3287943		-118691			
		3047		3044		3041				1677.00		443										3287943		-118691			
		3048		3045		3042				1677.00		443										3287943		-118691			
		3049		3046		3043				1677.00		443										3287943		-118691			
		3050		3047		3044				1677.00		443										3287943		-118691			
		3051		3048		3045				1677.00		443										3287943		-118691			
		3052		3049		3046				1677.00		443										3287943		-118691			
		3053		3050		3047				1677.00		443										3287943		-118691			
		3054		3051		3048				1677.00		443										3287943		-118691			
		3055		3052		3049				1677.00		443										3287943		-118691			
		3056		3053		3050				1677.00		443										3287943		-118691			
		3057		3054		3051				1677.00		443										3287943		-118691			
		3058		3055		3052				1677.00		443										3287943		-118691			
		3059		3056		3053				1677.00		443										3287943		-118691			
		3060		3057		3054				1677.00		443										3287943		-118691			
		3061		3058		3055				1677.00		443										3287943		-118691			
		3062		3059		3056				1677.00		443										3287943		-118691			
		3063		3060		3057				1677.00		443										3287943		-118691			
		3064		3061		3058				1677.00		443										3287943		-118691			
		3065		3062		3059				1677.00		443										3287943		-118691			
		3066		3063		3060				1677.00		443										3287943		-118691			
		3067		3064		3061				1677.00		443										3287943		-118691			
		3068		3065		3062				1677.00		443										3287943		-118691			
		3069		3066		3063				1677.00		443										3287943		-118691			
		3070		3067		3064				1677.00		443										3287943		-118691			
		3071		3068		3065				1677.00		443										3287943		-118691			
		3072		3069		3066				1677.00		443										3287943		-118691			
		3073		3070		3067				1677.00		443										3287943		-118691			
		3074		3071		3068				1677.00		443										3287943		-118691			
		3075		3072		3069				1677.00		443										3287943		-118691			
		3076		3073		3070				1677.00		443										3287943		-118691			
		3077		3074		3071				1677.00		443										3287943		-118691			
		3078		3075		3072				1677.00		443										3287943		-118691			
		3079		3076		3073				1677.00		443										3287943		-118691			
		3080		3077		3074				1677.00		443										3287943		-118691			
		3081		3078		3075				1677.00		443										3287943		-118691			
		3082		30="																							

Nickel Ingot Operations

1942	Mt.	Copper	Nickel	mm	Total	Clips	C.C.B.	Unc. Coin	Mut. Coin	Misc.	Total Out	Ing. T. Old	Misc.	Total T. Old	Loss	Gain
Jan	3					1000.980	79.60			X 426360	14353.00					
	4					7925.20					7925.20	12811.00				
	5					7768.20	70.70				7558.90					
	6					7993.50					7993.50					
	7					8127.70					8127.70					
	8					8213.70	90.80				8310.50	25579.30				
	9					9472.70	282.90				7755.60					
	10					9296.50					9296.50	22464.60				
	11				X.00	9260.70					9264.70					
	12					9283.80					9381.00					
	13					9345.30	104.20				9345.30	28760.30				
	14					10718.50	58.80				10777.30					
	15					9862.50	220.30				10682.80					
	16					10924.60	89.70				11014.30	19411.00				
	17					10742.70					10742.70					
	18					10922.40					10922.40					
	19					11013.40	70.40	1591.30			12670.10	28832.00				
	20					11056.40	123.80	1423.10			12600.30	28992.30				
	21					11012.70					11012.70					
	22					10952.70	67.70	2000.00			13021.60	31838.90				
	23					10477.60		2729.40			11279.10					
	24					10173.00	106.10	1000.00			11355.70	22436.40				
	25					10162.40					11517.20					
	26					10355.50		1162.30			12347.80	28788.60				
	27					10179.00	1038.70	1156.10			12347.80	28788.60				
	28					10116.90	373.00	1046.50			11536.40	19199.30				
	29					8025.30		1028.80			7054.10					
	30					8036.00	196.70	1026.60			7259.20					
	31					8058.80		1175.70			9234.50	28924.00				
					X.00	2427.70		1175.70			3603.40					
						249743.30	2972.80	17644.50			37799.80	298028.70	3019.30	301058.00	- 891.80	
Feb	1					18822.20		1331.70		X 2269.30	2242					
	2					8204.70	433.80	1803.40			10442.10					
	3					18134.80		1052.60			2267.40	32050.70				
	4					16285.10	1054.40	1530.70			18920.40					
	5					16353.10	366.00	2302.90			19022.00	38407.70				
	6					16387.70	53.10	1201.70			17644.60	19127.80				
	7					33073.90		1594.10			34668.00	22337.40				
	8					16289.80		2087.00			18376.80	32023.70				
	9					16460.80	2791.30	1146.90		X 106250	20314.60					
	10					16327.60		1146.90			17477.50	35206.70				
	11					16579.60	205.30	1151.80			17936.60					
	12				X.00	16310.90		1192.70			17608.60	35420.90				
	13					32362.60	1077.70	1254.30			34647.60	22386.90				
	14					16543.10	368.60	1264.00			21493.10					
	15					16688.60	545.50	1200.50			18524.60	51377.80				
	16					16455.00	78.70	1181.70			17100.70					
	17					16521.00	682.70	1200.70			17423.70	35419.10				
	18					14459.30	203.60	1637.90			26320.80					
	19				20.00	3677.70		1161.80			3795.480	51521.00				
	20				16.00	18500.50	486.60	1688.00			20675.50					
	21				16.00	18560.30	584.10	1283.80			28925.80					
	22				12.00	18725.80		1767.80			17901.20	38765.80				
	23				8.00	18373.50	119.70				18006.20					
	24					18436.30					18443.30	45113.50				
	25				76.00	44669.90	1233.50	2877.70			52772.10					
	26					36743.60	1072.10	2826.20		X 1841.60	33867.30	19286.90				
	27				12.00	18457.30					18473.30	29178.20				
	28				6.00	7202.80	130.20			X 873.00	10212.00					
	29				8.00	7131.30	249.30				7388.60					
	30				4.00	7205.90	222.90				7432.80	32418.40				
	31				4.00	7162.00					7166.00					
	32				6.00	18538.00	280.80				18824.80					
	33				6.00	2834.40	129.50				2963.90	25667.30				
	34				4.00	7321.10	106.70				7431.80					
	35				8.00	7177.70	66.00				7243.70	22643.70				
	36				8.00	7180.00	11.80				7191.80	16106.50				
	37				X.00	16730.40	377.30				17107.70	76328.80				
	38				40.00	1426.30	65.20				1491.50					
	39				4.00	8260.40	49.80				8310.20					
	40				4.00	7307.70	165.50				7473.20					
	41				40.00	7300.00	49.90				7349.90	57938.70				
	42				40.00	20849.90	3283.40				24177.70	21287.80				
Apr	29	8	3000.00	1000.00	16.00	4016.00	8151.60	16186.00		X 63310	28986.70	26034.20				
	30	8	3000.00	1000.00	16.00	4018.00	8206.80	74020	18220		28976.20	26068.00				
			6000.00	2000.00	24.00	8038.00	16112.70	74020	18220	63310	52095.00	3786.30	57881.30	- 1194.40		

Brass Ingot Operations

1942	Mt	Copper	Alloy	Wt. Cu.	Total	Clips	C. C. B.	Unc. Conn	Misc. Conn	Misc.	Total	Out	Ing. D. Ld.	Misc.	Total D. Ld.	Loss	Gain
1	398	116 66.	00	4 140	10.00	122 810	00	338 9450									
2	366	102 60.	00	5 400	7.00	108 009	00	368 4750									
3	367	97 50.	00	4 080	6.00	81 600	00	371 7400									
4	329	94 750	00	5 260	8.00	105 208	00	370 0630									
5	338	91 470	00	5 130	8.00	102 608	00	366 0650									
6	338	84 510	00	4 280	8.00	85 808	00	364 4720									
7	338	84 510	00	4 280	8.00	85 808	00	364 4720									
8	338	84 510	00	4 280	8.00	85 808	00	364 4720									
9	338	84 510	00	4 280	8.00	85 808	00	364 4720									
10	338	84 510	00	4 280	8.00	85 808	00	364 4720									
11	338	84 510	00	4 280	8.00	85 808	00	364 4720									
12	338	84 510	00	4 280	8.00	85 808	00	364 4720									
13	338	84 510	00	4 280	8.00	85 808	00	364 4720									
14	338	84 510	00	4 280	8.00	85 808	00	364 4720									
15	338	84 510	00	4 280	8.00	85 808	00	364 4720									
16	338	84 510	00	4 280	8.00	85 808	00	364 4720									
17	338	84 510	00	4 280	8.00	85 808	00	364 4720									
18	338	84 510	00	4 280	8.00	85 808	00	364 4720									
19	338	84 510	00	4 280	8.00	85 808	00	364 4720									
20	338	84 510	00	4 280	8.00	85 808	00	364 4720									
21	338	84 510	00	4 280	8.00	85 808	00	364 4720									
22	338	84 510	00	4 280	8.00	85 808	00	364 4720									
23	338	84 510	00	4 280	8.00	85 808	00	364 4720									
24	338	84 510	00	4 280	8.00	85 808	00	364 4720									
25	338	84 510	00	4 280	8.00	85 808	00	364 4720									
26	338	84 510	00	4 280	8.00	85 808	00	364 4720									
27	338	84 510	00	4 280	8.00	85 808	00	364 4720									
28	338	84 510	00	4 280	8.00	85 808	00	364 4720									
29	338	84 510	00	4 280	8.00	85 808	00	364 4720									
30	338	84 510	00	4 280	8.00	85 808	00	364 4720									
31	338	84 510	00	4 280	8.00	85 808	00	364 4720									
32	338	84 510	00	4 280	8.00	85 808	00	364 4720									
33	338	84 510	00	4 280	8.00	85 808	00	364 4720									
34	338	84 510	00	4 280	8.00	85 808	00	364 4720									
35	338	84 510	00	4 280	8.00	85 808	00	364 4720									
36	338	84 510	00	4 280	8.00	85 808	00	364 4720									
37	338	84 510	00	4 280	8.00	85 808	00	364 4720									
38	338	84 510	00	4 280	8.00	85 808	00	364 4720									
39	338	84 510	00	4 280	8.00	85 808	00	364 4720									
40	338	84 510	00	4 280	8.00	85 808	00	364 4720									
41	338	84 510	00	4 280	8.00	85 808	00	364 4720									
42	338	84 510	00	4 280	8.00	85 808	00	364 4720									
43	338	84 510	00	4 280	8.00	85 808	00	364 4720									
44	338	84 510	00	4 280	8.00	85 808	00	364 4720									
45	338	84 510	00	4 280	8.00	85 808	00	364 4720									
46	338	84 510	00	4 280	8.00	85 808	00	364 4720									
47	338	84 510	00	4 280	8.00	85 808	00	364 4720									
48	338	84 510	00	4 280	8.00	85 808	00	364 4720									
49	338	84 510	00	4 280	8.00	85 808	00	364 4720									
50	338	84 510	00	4 280	8.00	85 808	00	364 4720									
51	338	84 510	00	4 280	8.00	85 808	00	364 4720									
52	338	84 510	00	4 280	8.00	85 808	00	364 4720									
53	338	84 510	00	4 280	8.00	85 808	00	364 4720									
54	338	84 510	00	4 280	8.00	85 808	00	364 4720									
55	338	84 510	00	4 280	8.00	85 808	00	364 4720									
56	338	84 510	00	4 280	8.00	85 808	00	364 4720									
57	338	84 510	00	4 280	8.00	85 808	00	364 4720									
58	338	84 510	00	4 280	8.00	85 808	00	364 4720									
59	338	84 510	00	4 280	8.00	85 808	00	364 4720									
60	338	84 510	00	4 280	8.00	85 808	00	364 4720									
61	338	84 510	00	4 280	8.00	85 808	00	364 4720									
62	338	84 510	00	4 280	8.00	85 808	00	364 4720									
63	338	84 510	00	4 280	8.00	85 808	00	364 4720									
64	338	84 510	00	4 280	8.00	85 808	00	364 4720									
65	338	84 510	00	4 280	8.00	85 808	00	364 4720									
66	338	84 510	00	4 280	8.00	85 808	00	364 4720									
67	338	84 510	00	4 280	8.00	85 808	00	364 4720									
68	338	84 510	00	4 280	8.00	85 808	00	364 4720									
69	338	84 510	00	4 280	8.00	85 808	00	364 4720									
70	338	84 510	00	4 280	8.00	85 808	00	364 4720									
71	338	84 510	00	4 280	8.00	85 808	00	364 4720									
72	338	84 510	00	4 280	8.00	85 808	00	364 4720									
73	338	84 510	00	4 280	8.00	85 808	00	364 4720									
74	338	84 510	00	4 280	8.00	85 808	00	364 4720									
75	338	84 510	00	4 280	8.00	85 808	00	364 4720									
76	338	84 510	00	4 280	8.00	85 808	00	364 4720									
77	338	84 510	00	4 280	8.00	85 808	00	364 4720									
78	338	84 510	00	4 280	8.00	85 808	00	364 4720									
79	338	84 510	00	4 280	8.00	85 808	00	364 4720									
80	338	84 510	00	4 280	8.00	85 808	00	364 4720									
81	338	84 510	00	4 280	8.00	85 808	00	364 4720									
82	338	84 510	00	4 280	8.00	85 808	00	364 4720									
83	338	84 510	00	4 280	8.00	85 808	00	364 4720									
84	338	84 510	00	4 280	8.00	85 808	00	364 4720									
85	338	84 510	00	4 280	8.00	85 808	00	364 4720									
86	338	84 510	00	4 280	8.00	85 808	00	364 4720									
87	338	84 510	00	4 280	8.00	85 808	00	364 4720									
88	338	84 510	00	4 280	8.00	85 808	00	364 4720									
89	338	84 510	00	4 280	8.00	85 808	00	364 4720									
90	338	84 510	00	4 280	8.00	85 808	00	364 4720									
91	338	84 510	00	4 280	8.00	85 808	00	364 4720									
92	338	84 510	00	4 280	8.00	85 808	00	364 4720									
93	338	84 510	00	4 280	8.00	85 808	00	364 4720									
94	338	84 510	00	4 280	8.00	85 808	00	364 4720									
95	338	84 510	00	4 280	8.00	85 808	00	364 4720									
96	338	84 510	00	4 280	8.00	85 808	00	364 4720									
97	338	84 510	00	4 280	8.00	85 808	00	364 4720									
98	338	84 510	00	4 280	8.00	85 808	00	364 4720									
99	338	84 510	00	4 280	8.00	85 808	00	364 4720									
100	338	84 510	00	4 280	8.00	85 808	00	36									

Make up.

Gross and Fine Ozo

[illegible]

Silver Ingot Returns

Gross and Fine Azo

1942	No.	Good	Reverts	Condemned	Misc	Loss	Assay	Recovery	Cur. Adp.	Added	Dropped	Total Return	Off. Return	Final	Loss
1	3813	3813	69 412 60				360980	974		6.00		7303214		9022	
2		3814	69 320 90				376540	964		10.00		7309594		702	
3		3815	69 320 90				306460	928		18.00		7286203		2125	
4		3816	69 320 90				332000	920		16.00		7281306		2023	
5		3817	69 320 90				333540	924		20.00		7275074		2018	
6		3818	69 320 90				360210	837		21.00		7303892		3621	
7		3819	69 320 90				309580	879		15.00		7280834		2521	
8		3820	69 320 90				323370	885		8.00		7707073		2521	
9		3821	69 320 90				343370	944		20.00		8167689		5896	
10		3822	69 320 90				385200	870		22.00		7260540		4433	
11		3823	69 320 90				331730	911		24.00		773101		3180	
12		3824	69 320 90				366460	925		26.00		732250		3270	
13		3825	69 320 90				320030	830		5.00		7277450		266	
14		3826	69 320 90				329380	975		21.00		733010		2184	
15		3827	69 320 90				349700	931		22.00		7760916		6032	
16		3828	69 320 90				353710	985		17.00		7256460		770	
17		3829	69 320 90				367840	1127		16.00		7114637		1568	
18		3830	69 320 90				328140	1030		2.00	1.00	7336289		4270	
19		3831	69 320 90				338790	984		8.00		7313844		5752	
20		3832	69 320 90				320230	834		3.00		7347440		3699	
21		3833	69 320 90				376420	830		11.00		7313844		2374	
22		3834	69 320 90				311420	837		8.00		7359499		946	
23		3835	69 320 90				38310	971		8.00		7314261		2021	
24		3836	69 320 90				345950	905		8.00		7331945			
25		3837	69 320 90				8195930	21825	94110	21900	9.00	83113450		2172	
26		3838	69 320 90				7376337	17652	56472	430.00		16308597		76172	107824
27		3839	69 320 90				324950	864			6.00	73184464		5694	
28		3840	69 320 90				293590	1027		12.00		8209269		426	
29		3841	69 320 90				269090	936		13.00		7700340		4069	
30		3842	69 320 90				334930	968		12.00		7346963		2159	
31		3843	69 320 90				300060	1036		14.00		7723121		5693	
32		3844	69 320 90				302200	1027		16.00		7692509		4250	
33		3845	69 320 90				303280	1007		10.00	10.00	7793776		7626	
34		3846	69 320 90				334190	1224		16.00		7618974		7552	
35		3847	69 320 90				326690	1077		8.00		8639677		627	
36		3848	69 320 90				237840	1132		10.00		8687227		1048	
37		3849	69 320 90				263980	1118		3.00		7001633		2143	
38		3850	69 320 90				227690	980		7.00		7281355		3706	
39		3851	69 320 90				287780	988		22.00		7270973		926	
40		3852	69 320 90				264400	827		6.00		8592927		5212	
41		3853	69 320 90				346840	1017		4.00		8608636		5222	
42		3854	69 320 90				319900	857		15.00		7266847		6522	
43		3855	69 320 90				267190	978		8.00		7715980		4726	
44		3856	69 320 90				273360	954		12.00		7691233		5626	
45		3857	69 320 90				273360	954		24.00		7225179		9496	
46		3858	69 320 90				267950	953		16.00		8160813		5127	
47		3859	69 320 90				289510	819		10.00		7281179		3952	
48		3860	69 320 90				288610	800		10.00		7277350		8007	
49		3861	69 320 90				306840	962		10.00		7278862		2556	
50		3862	69 320 90				268190	971		10.00		7227631		7241	
51		3863	69 320 90				300030	874		7.00		7287804		3683	
52		3864	69 320 90				261350	834		20.00		7252714		5861	
53		3865	69 320 90				7638950	24915	106912	9100	-21300	22962730		127410	
54		3866	69 320 90				6375055	22424	66235		-(12200)	8232738			88889
55		3867	69 320 90				278210	835		10.00		7257960		5491	
56		3868	69 320 90				278640	964		10.00		7260079		5062	
57		3869	69 320 90				355560	987		8.00		7324114		5360	
58		3870	69 320 90				295500	983		8.00		7259538		7227	
59		3871	69 320 90				274420	906		10.00		7244936		7005	
60		3872	69 320 90				320800	1105		8.00		8688855		3751	
61		3873	69 320 90				313880	875		10.00		7284475		5753	
62		3874	69 320 90				318510	919		12.00		7286449		6130	
63		3875	69 320 90				303370	974		10.00		7301399		6353	
64		3876	69 320 90				295370	1000		14.00		7312200		5854	
65		3877	69 320 90				260530	904		14.00		7241984		8403	
66		3878	69 320 90				335070	1045		14.00		8204785		5565	
67		3879	69 320 90				292070	1037		20.00		7706712		5777	
68		3880	69 320 90				272810	1058		20.00		8155522		5621	
69		3881	69 320 90				297740	942		16.00		7258722		6792	
70		3882	69 320 90				338190	967		18.00		7311532		6792	
71		3883	69 320 90				3064450	1061		18.00		7262939		6786	
72		3884	69 320 90				258010	1021		17.00		8083456		12821	
73		3885	69 320 90				261030	1055		17.00		7662110		7780	
74		3886	69 320 90				325620	1028		20.00		7725938		666	
75		3887	69 320 90				324920	1096		21.00		7713626		6047	
76		3888	69 320 90				293370	1038		28.00		7250023		7001	
77		3889	69 320 90				363750	975		28.00		7247730		7010	
78		3890	69 320 90				278470	1036		28.00		7213606		7046	
79		3891	69 320 90				293940	1128		28.00		7730196		7076	
80		3892	69 320 90				28450	912		20.00		8661398		7076	
81		3893	69 320 90				707280	25770	85760	20.00	-90500	7750000		17500	
82		3894	69 320 90				702550	23377	62241		-(285)	7731504		20076	

Bronze Ingot Operations

		Copper	Alloy In.	Pct. Cu.	Total	Clips	C. & B.	Unc. Coin	Mint Coin	Misc.	Stat. Out.	Ing. Del.	Misc.	Stat. Del.	Gen.	Loss
1944	Molt															
30	335	100	320	00	5 280	00	7.00	105609.00	3672630			14283530	13502160	unk		
Mar. 31	335	100	320	00	5 280	00	8.00	105608.00	3672430	95810	500.00	14467040	14562400	220500X		
												14283530	13502160			
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1942	Matls	Copper	Nickel	mm	Total	Clips	C.C.#3.	Unc. Coin	Mint. Coin	Miscel	Total Out	Ing. Del'd	Miscel	Total Del'd	Gain	Loss
1	8	4 500 00	1 500 00	16.00	4016.00	343210		160000 00		x 378630	2923440	2589650				
2	8	3 000 00	1 000 00	16.00	4016.00	835120		160000 00			2836720	2594500				
3	8	3 000 00	1 000 00	16.00	4016.00	629250		1591179			2622029	2577620				
4	8	3 000 00	1 000 00	16.00	4016.00	813750		1547290			2764640	2606510				
5	8	3 000 00	1 000 00	16.00	4016.00	1043460		500000 00			1945060	3665960	390			
6	4	1 500 00	500 00	8.00	2008.00	829900		500000 00			1530700	1315610		22100		
7	2	750 00	250 00	8.00	1004.00	841200	9820				951420	657660	38000			
8	2	300 00	100 00	8.00	408.00	1786840					1827640	1311110	38000			
9	2				106880	424650	77780				609310	632390				
10	2				106880	424650	77780	7342449			1501695	17851010	60100	1791110		92069
11	2	19050 00	6350 00	11680	2656880	7547380	87600	7323029		378630	1803579	17851010	60100	1791110		92069

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Bronze Ingot Operations

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Silver Ingot Returns

Gross and Fine Ogs

1917	Nov	Good	Ingot Delivered	Remelted	Condemned	Miscel.	Tops	Assay	Recovery	Per. Adj.		Total Return	Off Balance	Fine Ogs	
										Added	Dropped			Gross	Fine
	5000	5000	69 949 30				3066 80	775				16.00	7302575		
	5076	5076	70 003 80				3108 40	772				16.00	7312192		
	5092	5092	69 613 70				3048 80	773				16.00	7210723		
	5108	5108	66 331 35	4364 00			3106 80	775				16.00	7231204		
	5124	5124	69 322 75	4385 90			3106 80	775				16.00	7222628		
	5140	5140	70 024 35				3091 40	1007				12.00	7212572		
	5156	5156	70 144 90				3001 30	1007				20.00	7315677		
	5172	5172	70 113 50				3210 60	1007				16.00	7332411		
	5188	5188	66 892 05	4190 20			3043 60	1036				16.00	7313521		
	5204	5204	70 304 30				3134 50	1104				20.00	7343272		
	5220	5220	70 057 90				3284 80	988				12.00	7335408		
	5236	5236	70 187 35				3582 80	1016				12.00	7378141		
	5252	5252	66 025 70	4201 80			3274 70	1020				16.00	7316186		
	5268	5268	70 366 15				3007 30	1006				20.00	7228357		
	5284	5284	67 164 35	7121 90			3109 30	781				20.00	7270526		
	5300	5300	70 263 05	4575 50			3684 80	1050				20.00	7102435		
	5316	5316	70 744 95				3284 40	784				16.00	7165521		
	5332	5332	66 001 60	4200 70			3334 10	714				20.00	7253554		
	5348	5348	69 889 70	4570 80			3361 80	1039				20.00	7183267		
	5364	5364	70 446 20	4570 20			3249 60	786				20.00	7234686		
	5380	5380	70 807 20				3526 30	782				12.00	7402881		
	5396	5396	62 576 25	12689 80			3501 90	1114				20.00	7279889		
	5412	5412	70 382 40				3661 10	714				8.00	8622449		
	5428	5428	70 523 90				3274 50	885				16.00	7382325		
	5444	5444	70 674 90	13778 20			3027 40	746				20.00	7367396		
	5460	5460	84 193 80				3274 60	1078				9.00	8714618		
			1825 478 80	7046910			8118870	26205	1020 69			44400	17739865	-174216	
			1642 920 92	6342219			7306983	23585	716 62			500	17827544	+32778	
	5461	5461	87 116 80				4884 10	1038				20.00	7501623		
	5477	5477	87 221 80				5470 90	1041				10.00	7148436		
	5493	5493	87 132 15				4341 80	1071				20.00	7105586		
	5509	5509	83 353 05	4577 00			4112 80	1157				10.00	7188965		
	5525	5525	71 620 10				4058 40	1105				20.00	7078965		
	5541	5541	86 825 70				3228 60	1027				6.00	7070427		
	5557	5557	86 838 80				3440 80	1003				20.00	7188765		
	5573	5573	86 838 80				4862 10	1026				8.00	7162176		
	5589	5589	86 644 80				3547 40	613				12.00	5486538		
	5605	5605	82 311 85				3577 60	687				4.00	5487372		
	5621	5621	52 269 25												
			800 403 60	4577 00			4222520	9832	536 60	4200		1900	84730412	-85340	
			720 363 74	4119301			3800268	8849	40889	2200		20.00	76028260	+24560	
	1-16		66 441 15				7244 60	866				20.00	7571435		
	36		83 211 35				6221 70	1033				20.00	7024338		
	56		84 270 80				3241 70	1043				20.00	8742373		
	76		80 227 20				4222 60	951				20.00	8721327		
	92		84 271 75	4237 60	4224 60		3240 80	977				18.00	7566794		
	108		88 680 55				3484 60	1110				20.00	7217625		
	124		80 018 80	4253 60			3052 80	1017				20.00	8763537		
	140		88 617 70				3274 60	1029				20.00	7120222		
	156		84 492 10	4220 70			3607 40	1007				20.00	8815709		
	172		84 492 10				2876 20	1021				20.00	8722671		
	188		84 372 30				4218 90	976				20.00	7152465		
	204		84 381 90				3518 80	976				20.00	8820656		
	220		84 340 60				4218 90	976				20.00	8822946		
	236		84 150 40				3150 60	1027				20.00	8732127		
	252		84 150 40				3150 60	1027				20.00	8789477		
	268		84 443 60				3142 70	1056				20.00	8766626		
	284		84 473 20				3706 70	1077				20.00	8821084		
	300		80 175 60	4231 90			3211 90	968				20.00	8722858		
	316		80 676 60				4066 80	1043				20.00	7169383		
	332		80 236 20				3468 00	1032				20.00	8716452		
	348		84 434 00				3820 70	944				20.00	8826625		
	364		84 302 40				3801 20	1011				20.00	8811472		
			1227 940 20	1634280	422460		8522290	22257	107992			20.00	1775587	-177208	
			1658 146 70	1524942	318214		7670651	20227	72221			20.00	1775587	-177208	
	408-407		80 225 70	4236 30			2772 20	1025				20.00	8735005	-13039	
	423		88 636 60				3243 60	1028				20.00	8807168	-8113	
	439		88 636 60				3206 60	1058				20.00	7186378	-8113	
	455		88 874 50				3263 00	725				20.00	7240395	-7726	
	471		88 874 50				3604 90	1007				20.00	7213791	-7726	
	487		88 874 50				3411 20	783				20.00	726867	-7726	
	503		88 874 50				3670 40	783				20.00	726867	-7726	
	519		88 874 50				3651 20	783				20.00	726867	-7726	
	535		88 874 50				3651 20	783				20.00	726867	-7726	
	551		88 874 50				3651 20	783				20.00	726867	-7726	
	567		88 874 50				3651 20	783				20.00	726867	-7726	
	583		88 874 50				3651 20	783				20.00	726867	-7726	
	599		88 874 50				3651 20	783				20.00	726867	-7726	
	615		88 874 50				3651 20	783				20.00	726867	-7726	
	631		88 874 50				3651 20	783				20.00	726867	-7726	
	647		88 874 50				3651 20	783				20.00	726867	-7726	
	663		88 874 50				3651 20	783				20.00	726867	-7726	
	679		88 874 50				3651 20	783				20.00	726867	-7726	
	695		88 874 50				3651 20	783				20.00	726867	-7726	
	711		88 874 50				3651 20	783				20.00	726867	-7726	
	727		88 874 50				3651 20	783				20.00	726867	-7726	
	743		88 874 50				3651 20	783				20.00	726867	-7726	
	759		88 874 50				3651 20	783				20.00	726867	-7726	
			1629 177 45	4224400	4583 60		4574470	16920				20.00	1649525	-162087	

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Silver Ingot Returns

Gross and Fine Ogs

1942	No.	Gross			Prelimts	Condensed	Misc.	Tops	Assay	Recovery	Cur. Adj.		Total Return	App. Loss	Fine Ogs	
		Ingot	Wt.	Gr.							Added	Dropped			Gross	Fine
18	754	876	1539	177	424400	458260		4574070	16930		7000	27200	1399535	122487		
19		862	186	434				306250	1930		3200		1895650			
20		898	162	808				375160	1580		4300		16657085			
21		930	158	456	424470			292470	1444		3000		16563984			
22		934	74	113				199240	270		1600		2611445			
23		946	69	766				169880	271		1600		2147205			
24		962	70	151				147470	614		400		2137394			
25		978	70	160				156550	579			1200	2172269			
26		994	66	603				191180	626		1400		2207167			
27		1010	70	269	425480			160960	589		1400		2193327			
28		1026	74	400				192310	626		600		2220917			
29		1042	70	114				187870	637	244	600		2633162			
30									587		600		2179882			
31																
			2681	854	4874250	458260		7148970	27593	(127207)	21190	32600	28674673	789242		
			2413	668	4386915	412574		6434073	24834	90008			25715214			125908
1	1035-1058	70	094	30				143460	537				7153487			
2		1062	106	784				258280	576		1400	600	1093366			
3		1094	50	813				253840	587				5325737			
4		1102	29	767				136340	402		800		5355492			
5		1110	34	094	422010			158620	408		400		3566358			
6		1119	37	850				138870	462				3924352			
7		1127	36	672				148150	402		800		3815902			
8		1135	36	789				126730	398		800		3806278			
9		1143	36	788				136820	399		400		3816059			
10		1151	32	166	459580			168890	396		400		3835550			
11		1159	32	088	458730			172080	381		800		3840031			
12		1167	42	955				140010	472		400		4435992			
13		1175	33	861				137760	358		800		3824268			
14		1183	33	736				137270	363		800		3817673			
15		1191	33	785				164310	392		800		3842232			
16		1199	33	811				180070	394		800		3862064			
17		1207	33	765				144420	364		800		3872334			
18		1215	34	764				147070	396		600		3841476			
19		1223	34	308				152160	394		800		3870384			
20		1231	34	358				1570070	442		800		3894302			
21		1235	17	000				122760	176		400		1878836			
22		1239	17	146	428200			164640	176		400		1878836			
23		1243	12	873				64000	180		400		1779785			
24		1248	21	384				62860	180		400		2201587			
25		1252	12	848	429710			65920	176	245	400		1780685			
			900	210	1348020	850210		3658410	9761	(54927)	2600	13200	95827431			
			810	189	1213218	765189		3292569	8795	39886			86328674			22142
1	1253-1260	38	594	80				153760	427				4018667			
2		1268	34	358				126230	387		800		3862497			
3		1276	34	359				151620	360		400		3857845			
4		1284	34	417				156620	336		600		3878566			
5		1292	34	451				170160	337				3636682			
6		1300	34	297				145760	301		400		3874786			
7		1308	25	730				140500	344		800		38730391			
8		1316	42	876				144050	434		400		4462144			
9		1324	34	292				147920	333				38722608			
10		1332	34	269				130610	346				38577931			
11		1340	34	156				178960	340		800		3857760			
12		1348	34	250				132390	328		800		3857760			
13		1356	34	239				160600	336		200		3857760			
14		1364	34	226				167880	340		200		3857760			
15		1372	34	277				117720	321		200		3857760			
16		1380	34	322				122580	294		200		3857760			
17		1388	34	301				146790	337				3857760			
18		1396	34	303				144200	377		200		3857760			
19		1404	34	317				115580	306				3857760			
20		1412	34	260				129580	332				3857760			
21		1420	34	248				152770	323				3857760			
22		1428	34	275				131710	301				3857760			
23		1436	70	688				311160	586		800		3857760			
24		1444	70	540				345200	665		1200		1400436			
25		1452	70	529				320090	640		1300		7373670			
26																
27																
28																
29																
30																
31																
			970	587	854430			4150980	9433	(63931)	7300	2400	12073523			
			873	528	768987			3735810	8490	44879	74900		7911050			45932
1	1477-1484	36	619	80				132880	386				7911050			
2		1492	36	213				208740	393				3830523			
3		1504	36	120				343430	385				5756056			
4		1520	72	790				461410	835				7741255			
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			72	903				569800	838				7860768			
			351	647				1716260	3027				28184037			
			344	482				1544634	2733				25996633			

Bronze Ingot Operations

1944	Mills	Copper	Alloy	Str. Zinc	Pl. Cu.	Total	Clips	C.C.B.	Non.Coin	Mint.Coin	Miscel	Total Dist	Ingd.Del.	Miscel	Total Del.	Gain	Loss
7 Oct	9	24V	68	400	00	4800	3052	00	200	514221	00	13812250	243570	644700	63105780		
10	24V	77	520	00	4800	4032	00	200	2160300	1585830	305000		8322130	9271200			
11	24V	77	520	00	4800	4032	00	200	8160300	1587830	29340		7775460	9632660			
12	24V	68	400	00	4800	3052	00	200	7200300	1564250	97150		9748230	9616800			
13	24V	77	520	00	4800	4032	00	200	8160300	1575380	42540		9561700	9234660			
14	24V	77	520	00	4800	4032	00	200	8160300	1787560	48360		9778220	9237720			
15	24V	77	520	00	4800	4032	00	200	8160300	1787560	48360		10178220	9267090			
16	24V	68	400	00	4800	3052	00	200	7200300	17790230	43200		9245370	9558730			
17	24V	68	400	00	4800	3052	00	200	7200300	17790230	43200		9233730	9252360			
18	24V	68	400	00	4800	3052	00	200	7200300	17790230	43200		9177850	9634910			
19	24V	68	400	00	4800	3052	00	200	7200300	17790230	43200		9285040	9639690			
20	24V	77	520	00	4800	4032	00	200	8160300	17722510	66670		9719480	9258370			
21	24V	68	400	00	4800	3052	00	200	7200300	1761490	58380		9220170	9252970	340		
22	24V	59	850	00	2300	2877	00	200	6300300	1761390	77490		9332180	8558330		296650 X	
23	24V	59	850	00	2300	2877	00	200	6300300	1762400	14750		9277650	8566010		148260 X	
24	24V	68	400	00	4800	3052	00	200	7200300	2179150	167300		9561750	9669850		13690 X	
25	24V	52	228	45	4800	2704	87	200	5498132	2202200	83150	232270	8015752	7108270		28010 X	
26	24V	52	228	45	4800	2704	87	200	5498132	2202200	83150	232270	3031870	3575720			
27	24V	52	228	45	4800	2704	87	200	5498132	2202200	83150	232270	3031870	3575720			
28	24V	52	228	45	4800	2704	87	200	5498132	2202200	83150	232270	3031870	3575720			
29	24V	52	228	45	4800	2704	87	200	5498132	2202200	83150	232270	3031870	3575720			
30	24V	52	228	45	4800	2704	87	200	5498132	2202200	83150	232270	3031870	3575720			
		1570	666	45	1830	81826	87	740	16745132	79106520	1272090	2727270	946760	23407390	220612840	398350	22011130
Nov 23	18																
27	6																
28	6																
30	6																
Dec 1	6																
2	6																
3	6																
4	5																
5	5																
7	7																
8	6																
7	6																
10	18V	57	800	00	2700	00	54	000	00	5215870	27830		2604720	2141410			
11	39V	111	150	00	5850	00	117	000	00	4297600	28670		2060430	2137310			
12	39V	88	920	00	4680	00	93	600	00	4095030	18320		2060430	2137310			
13	39V	111	150	00	5850	00	117	000	00	4076030			2060430	2137310			
14	39V	74	100	00	3900	00	78	010	00	3815730			2060430	2137310			
15	39V	74	100	00	3900	00	78	010	00	3815730			2060430	2137310			
16	39V	103	740	00	5460	00	109	210	00	4177710	283930		2060430	2137310			
17	39V	103	740	00	5460	00	109	210	00	4011650	283930		2060430	2137310			
18	39V	96	330	00	5070	00	101	410	00	4024640	283930		2060430	2137310			
19	41																
21	15V																
22	13V																
23	3																
30	2																
1944																	
Feb 1	56	140	000	00	2800	00	28	000	00	16802800	6764750		20377380	20108840			
2	56	140	000	00	2800	00	28	000	00	16802800	6764750		20377380	20108840			
3	56	140	000	00	2800	00	28	000	00	16802800	6764750		20377380	20108840			
4	56	140	000	00	2800	00	28	000	00	16802800	6764750		20377380	20108840			
5	56	140	000	00	2800	00	28	000	00	16802800	6764750		20377380	20108840			
7	56	112	000	00	224000	00	28	000	00	13442800	8646240		20377380	20108840			
8	56	112	000	00	224000	00	28	000	00	13442800	8646240		20377380	20108840			
9	56	106	000	00	212000	00	27	000	00	12722700	4270210		20377380	20108840			
10	56	140	000	00	280000	00	28	000	00	16802800	6764750		20377380	20108840			
11	56	140	000	00	280000	00	28	000	00	16802800	6764750		20377380	20108840			
12	56	140	000	00	280000	00	28	000	00	16802800	6764750		20377380	20108840			
14	56	84	000	00	168000	00	28	000	00	16802800	6764750		20377380	20108840			
15	56	112	000	00	224000	00	27	000	00	12722700	4270210		20377380	20108840			
16	56	140	000	00	280000	00	28	000	00	16802800	6764750		20377380	20108840			
17	56	140	000	00	280000	00	28	000	00	16802800	6764750		20377380	20108840			
18	72	156	000	00	312000	00	36	000	00	18723600	7776200		20377380	20108840			
		2080	000	00	416000	00	46	000	00	24988650	934540		20377380	20108840			
Mar 8	32	80	000	00	160000	00	16	000	00	96016000	2500000		20377380	20108840			
9	32	80	000	00	160000	00	16	000	00	96016000	2500000		20377380	20108840			
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12	32	80	000	00	160000	00	16	000	00	96016000	2500000		20377380	20108840			
13	32	80	000	00	160000	00	16	000	00	96016000	2500000		20377380	20108840			
14	32	80	000	00	160000	00	16	000	00	96016000	2500000		20377380	20108840			
15	32	80	000	00	160000	00	16	000	00	96016000	2500000		20377380	20108840			
16	32	80	000	00	160000	00	16	000	00	96016000	2500000		20377380	20108840			
17	32	80	000	00	160000	00	16	000	00	96016000	2500000		20377380	20108840			
18	32	80	000	00	160000	00	16	000	00	96016000	2500000		20377380	20108840			
		742	000	00	108000	00	13	000	00	85067300	28634130		20377380	20108840			

Mat	Copper	Exp. Shells	cu	Total	Clips	C.C. & B.	Une. Can	Mut. Can	Misc.	Total Out	Ing. Del.	Misc.	Total Del.	Rem	Loss
17	70	0.50	00	0.50	84065.00					84065.00					
16	86	5.50	00	6.00	81068.00					81068.00					
16	86	8.00	00	8.00	104172.00					104172.00	161247.70				
16	86	8.00	00	8.00	56168.00					56168.00	245086.10				
16	86	8.00	00	8.00	56168.00					56168.00	56582.80				
16	86	8.00	00	8.00	56168.00					56168.00	56866.10				
16	86	8.00	00	8.00	56168.00					56168.00	56126.10				
16	86	8.00	00	8.00	56168.00					56168.00	56774.30				
16	86	8.00	00	8.00	56168.00					56168.00	56306.00				
16	86	8.00	00	8.00	56168.00					56168.00	56154.00				
16	86	8.00	00	8.00	56168.00					56168.00	56126.60				
16	86	8.00	00	8.00	56168.00					56168.00	56030.30				
16	86	8.00	00	8.00	104172.00					104172.00	56773.60				
16	86	8.00	00	8.00	104172.00					104172.00	101263.30				
16	86	8.00	00	8.00	56168.00					56168.00	104774.80				
16	86	8.00	00	8.00	56168.00					56168.00	56762.20				
32	72	8.00	00	8.00	86416.00	45410.20				131826.30	53302.20				
32	80	0.00	00	0.00	96016.00	20132.30				116148.30	111780.60				
32	80	0.00	00	0.00	120020.00	30577.80				150597.80	112313.80				
32	80	0.00	00	0.00	120020.00	43767.60				163787.60	168377.20				
32	80	0.00	00	0.00	120020.00	52512.70				172532.70	162224.40				
32	80	0.00	00	0.00	120020.00	60681.40				180701.40	162014.60				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	109338.60				181358.60	132377.80				
32	80	0.00	00	0.00	120020.00	48889.50				120909.50	162527.50				
32	80	0.00	00	0.00	48020.00	43151.30				91171.30	161676.80				
32	80	0.00	00	0.00	120020.00	45403.10				165423.10	155037.40				
32	80	0.00	00	0.00	120020.00	48120.20				173540.20	164570.80				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
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32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50				183277.90	162044.20				
32	80	0.00	00	0.00	120020.00	62576.50									

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	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	1	2	3	4	5	6	7	8	9	10																					

Australian Silver Ingot Returns

Gross and Fine Age.

[illegible]

U.S. Silver Ingot Returns

Year	Month	Day	Time	Lat	Long	Alt	Temp	Wind	Clouds	Remarks
1953	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
1	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
2	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
3	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
4	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
5	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
6	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
7	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
8	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
9	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
10	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
11	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
12	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
13	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
14	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
15	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
16	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
17	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
18	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
19	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
20	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
21	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
22	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
23	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
24	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
25	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
26	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
27	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51
28	1553	1553	1553	63 27 1	65 27 1	46 12 40	75 6	4 187 90	75 6	7 00 27 57 51

Silver Ingot Make up.

Gross and Fine Oze

1943				New	Mt.	M.F. Base	Max.	Am. Alloy	Topa etc	Clips	C. C. #3	Misc. Coin	Coin Base	Misc.	Remitts	Total Out
Jan	26	32	Di.	12	44	78228.00	162815473	19694285	8868580	167976.00	20788.00				31924.10	375289948
	27	32		12	44											
	28	32		12	44											
	29	32		18	50											
	30	32		18	50	50507.30	74830.71	13790.15	397430	8542170	128.10					
						12273530	74569.18	25622885	8827480	71137290	2757350				40891.00	487934553
						12864133	21339361	25520785	7944732	190023561	2481605				3680190	43533832
						712.09927 Max 999 Silver										
Feb.	1	32		18	50		114077.07	1271775	421920	9706080	32755					22840237
	2	32		16	52		13034735	1463715	411670	8468930	388725					23747095
	3	32		20	52		13700957	1527410	388560	7386770	734040				426970	24163707
	4	32		18	52		11832152	1319070	473260	9695680	420805				466510	24197477
	5	32		18	52		133496052	1488255	407250	8181800	26670				467010	2416037
	6	32		18	52		13066005	1456620	403920	8557140	153835					23637420
	7	32		16	52		1293693	1392205	395880	9366420	146220					23775018
	8	32		16	52		14159111	1578470	388600	7592680	17570				430590	2417041
	9	32		16	52		14162462	1579425	381780	7471310	203925					23803902
	10	32		16	52		13703040	1527660	395110	7957740	219815					23803425
	11	32		16	52		13433732	1502085	360450	8354500	157580					23848347
	12	32		16	52		13433732	1503785	378040	8281730	153075					23806477
	13	32		16	52		14137617	1576090	376070	7604240	163415					23847552
	14	32		16	52		13679224	1527215	404350	8008970	160765					23800574
	15	32		16	52		13845621	1542640	400830	7922820	35060					23747971
	16	32		16	52		13866515	1545845	374540	773560	254510					23814470
	17	32		16	52		14024318	1562465	450150	7492430	217240					23747603
	18	32		16	52		13849118	1539480	393610	7925780	133925					23802113
	19	32		20	52		14673484	1636375	437350	742850	163665				455590	24087014
	20	32		23	52		14725573	1641965	452820	6669540	154865					23647763
	21	32		16	52		17450312	1945385	491750	3694930	148760					23731137
	22	32		16	52		12832815	1430630	445210	8858640	187110					23754405
	23	32		18	52		13744164	1532225	508480	7780110	93825				452900	24117704
	24	32		18	52	8300055	4705274	144540	494730	8479190	112680				453180	23997139
	25	32		18	52		12486340	1391970	388570	9287170	164245					23718215
	26	32														
	27	32		18	52	1713765	10587084	1372295	388970	9702240	7580					23771934
						10013820	24472752	29301105	10013690	208953370	4854840				3131750	419541327
						712.09927 Max 999 Silver										
						10008406	24213027	29237305	7722321	188058033	4369343				2818575	557116957
Mar.	1	32		18 H.D.	52		13983246	1568885	295230	7200490	10890					23818741
	2	32		18	52		13966718	1557045	27000	7605790	323790					23723543
	3	32		18	52		14811180	1651185	360040	6842610	184430				440170	24287615
	4	32		18	52		14925859	1633770	370040	6555950	212940				437090	24166247
	5	32		18	52		15028288	1675430	3736920	6331460	361435				455000	24225703
	6	32		18	52		11944581	1316110	366120	10181100	23823411					23823411
	7	32		18	52	3386580	1440465	363370	7048720	450545						23809671
	8	32		18	52		1430182	1051305	314200	6287310	16083377					16083377
	9	32		18	52		2667974	1072210	250080	3960760	1120525					16081147
	10	32		18	52		1627201	1073480	250820	5482530	381270					16820321
	11	32		18	52		10334771	1152145	236260	4666550	408860					16778586
	12	32		18	52		15405088	1382940	250630	2503060	407065					16748783
	13	32		18	52		601132	769350	279900	3122340	172680					11245392
	14	32		18	52		4717107	462385	396440	2261740	317200					7582472
	15	32		16	52		2660471	307740	318720	3891640	323605					7602176
	16	32		16	52		7691556	787445	292510	5191150	264995					7623436
	17	32		16	52	1630700		182695	323120	5082570	327255					7548345
	18	32		16	52											
	19	32		13	52	2276845		254930	283840	2712450	492265					6020330
	20	32				7294125	16078295	18740815	5602830	78704420	5758770				1332260	218211515
Apr.	1	32		12 H.D.	14	7290184	160617514	18724415	5042547	88833978	5182885				1199034	269166145
	2	32		12	14											
	3	32		16	28		1806374	201380	53970	3171770	389265					5622789
	4	32		16	28		1207016	179145	207790	5328280	741190					741190
	5	32		23	28		6834847	761975	284790	4871650	346810					12773262
	6	32		23	28		7636734	851355	407700	3587480	346810					12829077
	7	32		23	28		6044349	673875	425550	5857310	287225					13284179
	8	32		23	28		6047206	714510	474470	5388060	215825					13202370
	9	32		23	28		7601771	847460	466270	4178450	168865					13262726
	10	32		23	28		7398130	824760	410640	4370255	276905					13300740
	11	32		23	28		7280342	811680	458580	4590270	177140					13318532
	12	32		23	28		7064348	787650	428880	4733640	110370				454890	13623678
	13	32		23	28		7321533	816195	452160	4417670	274790					13282348
	14	32		23	28		7402319	825230	484580	4391350	145530					13249009
	15	32		23	28		74467288	8295085	4610170	54906415	2498305				454890	14672153
	16	32		23	28		74332881	829285	4149153	49415773	2248472				409401	26555680

Silver Ingot Returns

Gross and Fine Ogs

1943		Mo	Good		Reverts	Condemned	Misc	Loss	Assay	Recovery	Added	Dropped	Left	Returned	Up	Balance	Fine Ogs	Gross	Fine
			Ingot	Delivered															
Jan.	26	2826	2869	37646 908 95	3192410			697886	47736			181100	47889901	2400047					
	27		2913	194 528 15	463140			338780	2201			5000	20257136	22565					
	28		2957	199 649 50	433550			421580	2288			4200	20822668	32381					
	29		3007	203 061 45				402860	2485			4400	20711470	6632					
	30		3054	225 124 30				399430	2668	Exp 0416		4400	22914628	9664					
				224 347 80				421720	2882			3000	22857582	27644					
			4693	620 15	4089100			8943930	60260	(114756)		-172100	48455305	479248					
			4224	258 13	3680190			8049537	54234	97344			48007118						26464
Feb.	1	3058	3107	224 024 65				411590	2817			5000	22816872	22365					
	2		3159	229 059 45				388560	2820			4200	23723274	23800					
	3		3211	232 048 30	425970			473260	2828			3600	2437428	26279					
	4		3243	233 092 30	456510			407250	2943			5000	24176433	21044					
	5		3315	237 748 70	457010			403820	2950			3200	24131640	18397					
	6		3367	232 434 55				395880	2978		2600		23642313	4893					
	7		3419	229 599 00	430590			388600	2864			2000	23781254	13064					
	8		3471	237 732 10				381780	2970		100		24157960	9081					
	9		3523	233 881 90				375110	3054				3200	23786354	12548				
	10		3575	234 225 95				360450	3080				3800	23786125	12000				
	11		3627	234 457 95				378040	3031				3800	23786125	31281				
	12		3679	234 047 80				374070	3114				3800	23786125	21293				
	13		3731	234 326 25				402330	3150				3200	23786125	7047				
	14		3783	235 756 10				400830	2822				2800	23779269	21300				
	15		3835	233 585 55				374540	3226		3400		23736321	11650					
	16		3887	233 498 90				450150	3190			1900	23803230	11740					
	17		3939	233 222 50				433610	3149			3400	23719009	28524					
	18		3991	233 405 00				437350	3178			3600	23780848	31265					
	19		4043	231 671 10	455570			452220	3044			2800	24078711	8262					
	20		4095	231 319 25				471750	3044			2800	23626449	31014					
	21		4147	232 729 25				44510	3044			4000	23721176	9261					
	22		4199	227 675 25	452900			508430	3165			4400	23731570	22635					
	23		4251	231 450 50	453180			494730	3175			3600	24096135	16569					
	24		4303	235 733 40				388570	3159			1000	23786069	14070					
	25		4355	233 031 20				388770	3145		2000		23675236	22080					
	26							295230	2990	Exp 0418		4600	23758940	12294					
	27		4407	234 607 20				10687000	70731	(120404)		8100	71900	437136					
			6052	067 10	3131750			9618200	70258	109535		-63800	61904191	186350					
			5446	860 39	2318575								59303107						
Mar.	1	4408	4459	235 130 85				270000	3322			2100	23791407	27334					
	2		4511	229 056 35	440170			360070	3227			4600	23709072	14471					
	3		4563	234 764 30	437090			370470	3268			5300	24282228	2282					
	4		4615	233 249 20	455000			373640	3136			4800	24156746	9503					
	5		4667	238 558 90				366120	3292				24225303	600					
	6		4719	234 339 30				363270	3044			5200	23800360	2307					
	7		4771	234 729 45				314400	3145			4000	23792690	11281					
	8		4823	158 162 75				264080	2156			2600	16071711	11986					
	9		4875	158 179 50				253820	2117			2400	16073787	7162					
	10		4927	165 666 15				236260	2035			2400	16804910	10471					
	11		4979	165 666 15				250630	2058			1800	16789048	2538					
	12		5031	165 363 60				279900	1842				16931577	17206					
	13		5083	166 478 35				396470	1003			1200	11244288	2043					
	14		5135	108 488 45				318730	1004			1200	16775299	2043					
	15		5187	75 578 05				292510	888			2400	2594833	7342					
	16		5239	75 014 35				232310	864	Exp 0420		2100	2616584	2852					
	17		5291	72 564 10				282270	905			3000	7541205	7135					
	18																		
	19							53970	727			1500	6023807	3477					
	20		5052	59 691 10				5361570	38120	(221171)		16800	33200	172030					
			2913	025 35	1332260			4825413	34308	186552		-16400	26822089						
			2621	767 82	1179024														255944
Apr.	17	5053	5064	54 098 30				207770	721			1200	5618357	4438					
	18		5080	71 214 00				284770	778			1600	7407048	6373					
	19		5108	123 514 50				407700	1363			2000	12760503	12252					
	20		5136	124 021 50				425950	1393			4000	12824523	6444					
	21		5164	128 013 80				474720	1356			8000	13275226	6452					
	22		5192	127 292 90				466270	1333				13176713	5777					
	23		5220	128 505 20				410670	1318			2000	13262528	198					
	24		5248	128 340 40				468680	1358			2000	13273778	6742					
	25		5276	123 705 70	454890			482880	1382			1800	13307689	8242					
	26		5304	131 696 70				452160	1312			2000	13623172	10566					
	27		5332	127 861 90				494580	1412	Exp 0421		2000	1372182	10466					
			5360	127 876 20				453890	1418	(25594)		1900	13242928	6031					
			1396	141 80	454890			5010090	15181		7300	9900	14509241	77812					
			1256	527 62	409401			4509081	13663	14755			13599662						42922

Silver Ingot Returns

Gross and Fine Oys

1943	No.	Good	Ingots Delivered	Remelts	Condemned	Misc.	Spent	Assay	Recovery	Cr. Adj.	Added	Dropped	Retained	App. Value	Loss	Loss
May	5361-5388	127	953	80			4423.30	1364		20.00			13239074	7675		
	5416	127	602	60			5297.20	1351		22.00			13291331	4950		
	5444	129	132	70			3874.60	1365		20.00			13297066	4182		
	5472	128	160	70			4668.00	1420			12.00		13209270	5542		
	5500	128	426	60			5126.00	1410			12.00		13330070	6374		
	5528	128	630	60			4419.30	1315			14.00		13285908	9051		
	5556	127	771	80			4420.60	1342			24.00		13306462	6124		
	5584	128	594	50			4427.00	1292		-	-		13221175	7220		
	5612	128	657	70			4397.00	1282		19.00			13279732	6220		
	5640	128	954	90			4119.50	1120		19.00			13273710	1678		
	5668	129	636	70			4586.90	1370		19.00			13365920	8738		
	5696	129	416	30			4317.00	1406			20.00		13374716	11522		
	5724	128	583	50			4739.30	1185			14.00		13416645	2666		
	5752						4587.30	1170			18.00		13213270	8129		
	5780	130	071	70			4586.20	1199	6444		3.00		13466989	7332		
		1931	007	10			67933.00	19584	(34421)	119.00	117.00		19913594	89221		
		1737	906	39			61139.70	17626	30256	+2.00			19952491	102430		

Netherlands Ingot Returns

Month	Day	Time	Lat	Long	Alt	Wind	Temp	Humid	Clouds	Remarks
May	19	1	438	05						
	20	2	438	05						
	21	3	438	05						
	22	4	438	05						
	23	5	438	05						
	24	6	438	05						
	25	7	438	05						
	26	8	438	05						
	27	9	438	05						
	28	10	438	05						
	29	11	438	05						
	30	12	438	05						
June	1	1	438	05						
	2	2	438	05						
	3	3	438	05						
	4	4	438	05						
	5	5	438	05						
	6	6	438	05						
	7	7	438	05						
	8	8	438	05						
	9	9	438	05						
	10	10	438	05						
	11	11	438	05						
	12	12	438	05						
	13	13	438	05						
	14	14	438	05						
	15	15	438	05						
	16	16	438	05						
	17	17	438	05						
July	1	1	438	05						
	2	2	438	05						
	3	3	438	05						
	4	4	438	05						
	5	5	438	05						
	6	6	438	05						
	7	7	438	05						
	8	8	438	05						
	9	9	438	05						
	10	10	438	05						
	11	11	438	05						
	12	12	438	05						
	13	13	438	05						
	14	14	438	05						
	15	15	438	05						
	16	16	438	05						
	17	17	438	05						
	18	18	438	05						
	19	19	438	05						
	20	20	438	05						
	21	21	438	05						
	22	22	438	05						
	23	23	438	05						

Netherlands Ingot Make Up. 720 Fine Brass and Fine Ozs

[illegible]

				Australian Large Maki		725 Line 8,000,000 Per Square 16,000,000 Per Square	
Aug. 23	16	Sixpence	16	6930178	562525	278040	2482203
24	16		16	6906553	560605	17390	7777634
25	16		16	13819005	1121265	21300	1488648
26	32		32	12572817	1020525	1719740	16313082
27	32		32	5869745	876420	10610	723464
28	16		16	6473745	527095	302460	7323300
29	16		16	6711769	544800	319060	7575629
30	16		16	66240060	5376670	3571100	75187830
31	16		16	66173820	3203268		69477088
Total = 999 Bld = 925							9240
Sept. 1	16	Sixpence	16	6495444	527230	509300	7531974
2	16		16	6687843	572840	433150	7638338
3	16		16	5467243	543810	305600	7676823
4	16		16	4115016	334055	317400	7703236
5	16		16	3622911	278315	337130	7743276
6	16		16	4804882	390005	133700	7613707
7	16		16	4782983	388760	265580	7610180
8	16		16	3888477	316665	281700	7651078
9	16		16	4310378	347870	304220	7640511
10	16		16	4443326	304220	295840	7676417
11	16		16	3848587	319710	2940180	77491023
12	16		16	3732563	319710	2940180	77491023
13	16		16	4745229	336525	266040	7542315
14	16		16	2217570	180025	276470	7504348
15	16		16	2941345	242795	301710	7504348
16	16		16	4199008	340825	287080	7504348
17	16		16			230820	7504348
18	16		16			107530	7504348
19	16		16			4484775	7504348
20	16		16			4484775	7504348
21	16		16			4484775	7504348
22	16		16			4484775	7504348
23	16		16			4484775	7504348
24	16		16			4484775	7504348
Total = 999 Bld = 925							9240

Netherlands Ingot Returns 720 Fine

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Gross and Fine off.

		Good		Remelts	Condemned	Misc	Totals	Assay	Recovery	Cu. Adj.		Total Ret	App. Grd	Fine Off.	
1943		No.	Ingot Sells							Added	Dropped			Sum	Losses
July	24	1027	207.475.75	463730			77786.00	501.51				661216.11	- 3471.07		
	26	1072	206.344.00				31448.00	17.29				210644.00	- 147.50		
	27	1117	205.887.75				3399.00	17.01				209760.01	- 117.25		
	28	1162	206.226.45				32919.00	16.54				209196.19	- 110.38		
	29	1207	204.847.00				37957.00	17.17				210039.32	- 52.68		
	30	1252	204.927.20				30484.90	16.56				208132.86	- 97.05		
	31	1297	205.300.50				36058.00	16.17				208547.17	- 246.77		
							30445.00	17.58	644+847			208362.58	- 99.07		
			5959 499.95	463730			101390.20	51.985	(124004)			666047.30	- 331885		
			4290 837.85	333885			73000.74	374.29	879.71			668433.64	-	+ 1910.05	
Aug	2	1298-1342	204.345.35				31327.00	18.52				207496.77	- 79.60		
	3	1387	206.803.80				4161.00	17.33				210772.13	- 150.01		
	4	1432	207.813.75				32127.00	17.17				210452.82	- 152.25		
	5	1477	207.000.45				2785.20	16.14				21000.74	- 152.25		
	6	1522	206.681.65				3468.50	16.66				210156.79	- 153.56		
	7	1567	206.836.45				3184.90	16.14				210328.21	- 153.11		
	8	1612	206.166.10				5002.70	15.87				213182.67	- 164.83		
	9	1657	206.022.75				3445.40	15.71				209484.02	- 146.16		
	10	1702	207.509.75				3521.70	15.99				211047.34	- 143.76		
	11	1747	207.227.90				31152.00	16.34				210459.44	- 106.72		
	12	1792	207.756.00				37955.00	17.04				211563.04	- 20.59		
	13	1837	208.440.35				3112.20	16.63				211617.03	- 106.07		
	14	1882	208.580.20				3357.70	15.24				211953.19	- 145.88		
	15	1927	213.019.35				4161.70	16.24				217187.44	- 93.97		
	16	1972	207.616.50				3062.60	15.73				210675.03	- 21.91		
	17	2017	208.224.45				3534.00	16.67				211775.12	- 114.58		
	18	2062	205.982.30				3164.00	16.33				209162.70	- 165.25		
	19	2107	207.876.85				3293.40	16.83				210212.08	- 154.93		
	20	2152	207.255.15				3001.20	15.66				210772.91	- 26.28		
	21	2197	157.157.05				1354.50	12.57				152518.14	- 100.82		
	22	2205	90.253.85				886.00	7.02				90746.94	- 95.6		
	23	2205	81.276.70				2857.20	5.66				84159.46	- 76.31		
	24	2220	39.734.75				1497.20	2.53	244+344			41234.48	- 1.82		
			4306 155.30				71482.90	342.02	(115307)			677980.22	- 191360		
			3100 431.72				51467.62	246.25	801.68			682747.33	-	+ 812.55	

Australian Ingot Returns 925 Fine

							Totals	Assay				Total Ret	App. Grd	Fine Off.	
Aug.														Sum	Losses
	23	1-16	72.095.10				2780.40	6.37				74881.87	- 45.16		
	24	32	72.320.70				6410.30	6.14				77771.4	- 59.20		
	25	48	70.566.10				4261.30	5.56				74822.96	- 32.52		
	26	80	70.604.00				737.90	11.87				74533.67	- 71.13		
	27	112	143.939.80				7106.10	11.82				153057.27	- 73.10		
	28	128	69.533.70				304.60	5.27				74564.12	- 55.7		
	29	144	69.992.40				3170.60	5.27				73183.27	- 44.73		
	31	160	70.638.15				5093.00	5.76				75736.70	- 19.37		
			710 690.15				4080.40	5.840				751552.55	- 32575		
			657 388.35				37743.70	54.02				695186.07	-	+ 415.19	
Sept.	1	161-176	70.951.05				4331.50	5.50				75288.05	- 31.69		
	2	172	73.531.45				3066.00	5.61				76573.26	- 55.15		
	3	208	73.541.15				3174.00	5.63				76720.78	- 42.45		
	4	224	73.607.30				3371.30	5.77				77004.03	- 28.82		
	5	240	70.050.50				1337.00	5.30				71372.87	- 40.02		
	6	256	73.321.05				2455.80	5.20				75790.05	- 47.02		
	7	272	73.221.55				2817.00	5.02				76043.57	- 52.51		
	8	288	73.273.40				3248.20	5.72				76027.32	- 53.10		
	9	304	73.478.45				3042.60	5.78				76466.82	- 43.25		
	10	320	73.488.40				2870.70	5.32				76566.82	- 70.49		
	11	336	73.714.20				2744.00	5.67				76713.71	- 42.56		
	12	352	72.310.50				2660.40	5.63				74778.53	- 42.56		
	13	368	71.832.70				1644.90	5.76				74603.36	- 49.27		
	14	384	72.237.20				3017.10	5.71				75762.01	- 42.06		
	15	400	72.771.85				2270.80	5.84				75648.49	- 42.06		
	16	416	68.198.35	453810			2308.20	5.78				75060.63	- 35.27		
	17	432	44.972.70				1075.30	3.38				76051.38	- 35.27		
	18	448	45.057.45				1605.30	3.26				76674.21	- 35.27		
	19	464	45.014.65				1361.00	3.21				76373.66	- 25.20		
	20	480	45.142.70				1479.00	3.04				76644.74	- 25.20		
	21	496	45.491.10				2384.40	2.77				77878.27	- 25.20		
			1385 855.70	453810			54414.90	104.87				744813.77	- 722.77		

Australian Ingot Returns

925 Fine

Gross and Fine Oze

1943		Nov.	Goaf	Remelts	Undermined	Misc	Spots	Assay	Recovery	Cur. Adj.	Added	Dropped	Total Return	Off. & Loss	Gain	Loss
Sept.	25	466-475	1385 855 70	453810			5441470	10487					44491357	172397		
	27	485	45 472 15				177620	305					4725140	-	2865	
	29	495	45 445 05				100640	276					4645421	-	2439	
	30	505	45 340 55				54990	271					4585666	-	2714	
		Actual on to Sp.	1567 417 50	453810			156900	304					4691259	-	3501	
		not going	1449 861 09	419774			5931640	11643					463138843	-	83916	
Oct.	1	506-515	45 272 00				5486767	10769					150939724	✓		34387
	2	525	45 306 75				164220	307					4691727	-	2108	
	3	535	45 353 35				212960	340					4753975	-	4085	
	5	545	45 655 70				143610	335					4719280	-	2595	
	6	555	45 650 45				177310	322					4743202	-	3248	
	8	565	45 007 15				152210	328					4717583	-	2307	
	9	573	36 441 55				149840	312					4750867	-	4403	
		Actual on to Sp.	310 087 15				133890	239					3778284	-	2726	
			286 830 58				1134040	2183					32144938	-	21482	
Nov.	25	574-586	59 688 70				1048987	2019					29734064	✓		19871
	30	601	64 439 15				225550	394					6194814	-	4646	
		Actual on to Sp.	124 127 85				51670	517					6496102	-	774	
			114 818 25				277220	711					12690916	-	5420	
							256428	843					11774706	-		32819
Dec.	3	602-603	9 693 80				72130	71					1041581	-		
		Actual on to Sp.	7 693 80				72130	71					1041581	-	2204	
			89 66 76				66720	66					963462	-		2038
Venezuela - F.C.#109																
835 Fine																
1945	JAN.	16	1-11	51 169 50			132240	712					5249902	-	6357	
		17	31	74 163 45			289930	1278					9707573	-	7868	
		18	41	48 814 55			198820	605					5080880	-	3273	
		22	51	47 381 20			134740	633					4873473	-	3017	
		23	56	23 153 70			92650	334					2408374	-	2556	
				264 682 60			848380	3582					27320222	-	23271	

Aug.	1943	5 f	Melt M. F. Bens	May	Cu. Alloy	Manganese	Top	Clips	C.C.F.B.	Misc.	Remelt	Total
26	3			3473 15	3473 15	3473 15	3473 15	3473 15	3473 15			10067 03
28	8			7077 77	7077 77	7077 77	7077 77	7077 77	7077 77			26285 22
30	8			9877 00	9877 00	9877 00	9877 00	9877 00	9877 00			32150 22
31	8			9053 74	9053 74	9053 74	9053 74	9053 74	9053 74			32126 23
1	8			7985 05	7985 05	7985 05	7985 05	7985 05	7985 05			32126 23
2	10			8165 23	8165 23	8165 23	8165 23	8165 23	8165 23			32126 23
9	12			10125 11	10125 11	10125 11	10125 11	10125 11	10125 11			32126 23
10	12			12197 50	12197 50	12197 50	12197 50	12197 50	12197 50			32126 23
11	12			12125 18	12125 18	12125 18	12125 18	12125 18	12125 18			32126 23
12	12			12193 41	12193 41	12193 41	12193 41	12193 41	12193 41			32126 23
13	12			12186 29	12186 29	12186 29	12186 29	12186 29	12186 29			32126 23
14	12			12170 23	12170 23	12170 23	12170 23	12170 23	12170 23			32126 23
15	12			12170 23	12170 23	12170 23	12170 23	12170 23	12170 23			32126 23
16	12			12170 23	12170 23	12170 23	12170 23	12170 23	12170 23			32126 23
17	12			12170 23	12170 23	12170 23	12170 23	12170 23	12170 23			32126 23
18	12			12170 23	12170 23	12170 23	12170 23	12170 23	12170 23			32126 23
19	12			12170 23	12170 23	12170 23	12170 23	12170 23	12170 23			32126 23
20	12			12170 23	12170 23	12170 23	12170 23	12170 23	12170 23			32126 23
21	16			16062 66	16062 66	16062 66	16062 66	16062 66	16062 66			32126 23
22	18			18096 67	18096 67	18096 67	18096 67	18096 67	18096 67			32126 23
23	18			18096 67	18096 67	18096 67	18096 67	18096 67	18096 67			32126 23
24	18			18096 67	18096 67	18096 67	18096 67	18096 67	18096 67			32126 23
25	18			18096 67	18096 67	18096 67	18096 67	18096 67	18096 67			32126 23
26	18			18096 67	18096 67	18096 67	18096 67	18096 67	18096 67			32126 23
27	18			18096 67	18096 67	18096 67	18096 67	18096 67	18096 67			32126 23
28	18			18096 67	18096 67	18096 67	18096 67	18096 67	18096 67			32126 23
29	18			18096 67	18096 67	18096 67	18096 67	18096 67	18096 67			32126 23
30	18			18096 67	18096 67	18096 67	18096 67	18096 67	18096 67			32126 23
				17998 58	17998 58	17998 58	17998 58	17998 58	17998 58			32126 23
				35685 64	35685 64	35685 64	35685 64	35685 64	35685 64			32126 23
				35649 61	35649 61	35649 61	35649 61	35649 61	35649 61			32126 23
				17912 46	17912 46	17912 46	17912 46	17912 46	17912 46			32126 23
				17912 46	17912 46	17912 46	17912 46	17912 46	17912 46			32126 23
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				17912 46	17912 46	17912 46	17912 46	17912 46	17912 46			32126 23
				17912 46	17912 46	17912 46	17912 46	17912 46	17912 46			32126 23
				17912 46	17912 46	17912 46	17912 46	17912 46	17912 46			32126 23
				17912 46	17912 46	17912 46	17912 46	17912 46	17912 46			32126 23
				17912 46	17912 46	17912 46	17912 46	17912 46	17912 46			32126 23

5¢ Ingot Returns

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Gross and Fine

		Good												Fine Ogs																						
1943		Nov.		Ingot Del.		Rematto		Conf.		Tops		Assay		Recovery		Total Return		App. Loss		Gains		Losses														
Aug	1-3	8	150	20	358670					184936	556					1000310	-	5393																		
	4-11	22	716	50						256400	436					256400	80106																			
	12-19	22	442	60						413650	330					3163145	51879																			
Sept.	20-27	25	584	90						413650	330					3332121	-	67423																		
	30	29	752	50						409370	371					3332121	19712																			
	1	34	438	10						463140	376					3566526	25666																			
	4	35	207	20						529830	350					3993400	-	25666																		
	7	37	930	70						478940	527					4773400	25666																			
	10	38	207	95						685430	617					551870	25666																			
	11	39	836	06	346915					478940	527					4773400	-	25666																		
	12	40	726	35						551870	617					551870	25666																			
	13	41	280	30						351470	727					717810	760																			
	14	42	280	30						651130	760					4874615	-	1116																		
	15	43	162	50						477850	574					4926474	15696																			
	16	44	504	40						467890	678					4484758	31677																			
	17	45	261	35						644660	685					4735275	-	25679																		
	18	46	127	45						644660	685					4971409	3460																			
	19	47	337	70						532750	623					4746518	8628																			
	20	48	636	15						462030	669					4596489	-	7316																		
	21	49	862	75						710150	1814					6675079	5710																			
	22	50	226	85						1022200	1072					7888511	4706																			
	23	51	121	45						687170	1031					8478737	-	14575																		
	24	52	877	15						1022200	1072					8478737	14575																			
	25	53	877	15						710350	1031					8478737	14575																			
	26	54	877	15						1172930	1146					8478737	-	14575																		
	27	55	877	15						663180	1117					8478737	14575																			
	28	56	877	15						637790	1124					8184654	12445																			
	29	57	702	50	375490					671100	1157					8416336	-	51542																		
	30	58	183	75						525710	1157					8416336	51542																			
	Actuals to Sept.		1328	904						95	2117975					525710	15918245	20172					15918245	416386												
Oct.	Not financing	465	116	64	3741291	183998	494980	3741291	183998	5571595	7060	5571595	7060	5571595	7060	5571595	7060	5571595	7060	5571595	7060	5571595	7060													
	1	59	433	80																				724560	1195	8561236	86285									
	2	60	769	00																				724560	1195	8561236	86285									
	3	61	769	00						10445042	1257					7222222	-	1853																		
	4	62	618	20						516520	1500					10321724	43232																			
	5	63	680	65						489640	1586					9817980	34429																			
	6	64	622	30						489640	1586					7562491	-	167315																		
	7	65	684	80						472240	1519					10735989	64794																			
	8	66	684	80						489640	1586					10022809	20713																			
	9	67	684	80						489640	1586					11045446	-	13914																		
	10	68	684	80						489640	1586					11045446	13914																			
	11	69	684	80						489640	1586					11045446	13914																			
	12	70	684	80						489640	1586					11045446	-	13914																		
	13	71	684	80						489640	1586					11045446	13914																			
	14	72	684	80						489640	1586					11045446	13914																			
	15	73	684	80						489640	1586					11045446	-	13914																		
	16	74	684	80						489640	1586					11045446	13914																			
	17	75	684	80						489640	1586					11045446	13914																			
	18	76	684	80						489640	1586					11045446	-	13914																		
	19	77	684	80						489640	1586					11045446	13914																			
	20	78	684	80						489640	1586					11045446	13914																			
	21	79	684	80						489640	1586					11045446	-	13914																		
	22	80	684	80						489640	1586					11045446	13914																			
	23	81	684	80						489640	1586					11045446	13914																			
	24	82	684	80						489640	1586					11045446	-	13914																		
	25	83	684	80						489640	1586					11045446	13914																			
	26	84	684	80						489640	1586					11045446	13914																			
	27	85	684	80						489640	1586					11045446	-	13914																		
	28	86	684	80						489640	1586					11045446	13914																			
	29	87	684	80						489640	1586					11045446	13914																			
	30	88	684	80						489640	1586					11045446	-	13914																		
	Actuals to Sept.		2350	928						45	1130970					839520	18313140	30263					18313140	30263	18313140	30263	18313140	30263	18313140	30263	18313140	30263	18313140	30263	18313140	30263
	Nov.		822	824						85	795822					792836	6409599	10592					6409599	10592	6409599	10592	6409599	10592	6409599	10592	6409599	10592	6409599	10592	6409599	10592
	1	89	274	60						388840	330					5616630	-	13092																		
	2	90	340	30						6871806	446					5616630	52247																			
	3	91	691	30						168000	433					7037563	17264																			
	4	92	340	30						302	302					5345012	-	16144																		
	5	93	340	30						302	302					5345012	16144																			
	6	94	340	30						302	302					5345012	16144																			
	7	95	340	30						302	302					5345012	-	16144																		
	8	96	340	30						302	302					5345012	16144																			
	9	97	340	30						302	302					5345012	16144																			
	10	98	340	30						302	302					5345012	-	16144																		
	11	99	340	30						302	302					5345012	16144																			
	12	100	340	30						302	302					5345012	16144																			
	13	101	340	30						302	302					5345012	-	16144																		
	14	102	340	30						302	302					5345012	16144																			
	15	103	340	30						302	302					5345012	16144																			
	16	104	340	30						302	302					5345012	-	16144																		
	17	105	340	30						302	302					5345012	16144																			
	18	106	340	30						302	302					5345012	16144																			
	19	107	340	30						302	302					5345012	-	16144																		
	Actuals to Sept.		1030	848						15	4467010					5819	4467010	5819					4467010	5819	4467010	5819	4467010	5819	4467010	5819	4467010	5819	4467010	5819	4467010	5819
	30	99	796	81						1563453	2037					1563453	2037	1563453					2037	1563453	2037	1563453	2037	1563453	2037	1563453	2037	1563453	2037	1563453	2037	

1943		New	M. F. Base	Mex.	Am. Alloy	Ap. etc.	Clips	C. C. H. B.	Mex. Coin	Coin Base	Miscel. Remains	Total
Sept.	3	30 H. D.	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	4	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	5	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	6	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	7	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	8	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	9	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	10	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	11	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	12	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	13	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	14	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	15	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	16	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	17	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	18	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	19	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	20	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	21	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	22	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	23	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	24	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	25	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	26	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	27	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	28	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	29	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	30	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	31	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	32	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	33	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	34	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	35	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	36	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	37	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	38	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	39	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	40	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	41	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	42	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	43	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	44	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	45	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	46	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	47	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	48	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	49	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	50	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	51	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	52	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	53	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	54	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	55	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	56	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	57	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	58	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	59	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	60	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	61	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	62	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	63	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	64	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	65	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	66	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	67	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	68	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	69	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	70	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	71	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	72	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	73	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	74	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	75	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	76	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	77	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	78	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	79	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	80	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10	77 0 1 3 10	137 6 3 5 47	
	81	30	30	34 12 28 7	38 6 4 25	8 40 0 50	22 6 3 5 25	30 0 0 0 0	77 0 1 3 10			

Silver Inpt Returns

Gross and Fine Ogs

1943	Nov.	Good	Rejected	Condemned	Misc.	Sp. etc.	Assay	Recovery	Added	Dropped	Total Return	App. to Fin.	Fine of House
Sept.	3	1-30	133	706	30		381430	1277			13753357	-	10190
	4	60	137	629	20		373340	1256			14157516	-	9798
	5	120	137	863	20		392850	1285			14150525	-	9150
	6		138	402	70		431320	1204			14272794	-	6365
	7	150	139	744	45		392010	1216			14387671	+	3231
	8	166	139	607	70		529890	533			1491413	-	6430
	9	182	139	979	55		377780	502			1776237	-	3212
	28	190	36	237	45		140360	220	Exp #6		3764325	-	3698
	actual on to Sept.		871	073	45		3038980	7513	(16924)		90153838	-	45612
	not forcing		783	966	09		2735082	6761	14368		81152820	-	33094
Oct.	7	191-198	37	391	65		110910	238			3850313	-	1524
	11	206	35	423	05		43380	222			3585907	-	516
	12	218	56	441	20		217030	387			3841577	-	1629
	13	230	56	095	75		228520	344			3838439	-	37629
	14	246	74	744	15		317210	466			7742091	-	5271
	15	262	74	821	00		314930	478			7747508	-	4332
	16	278	75	055	85		293020	456			777061	-	4830
	17	294	74	735	40		316710	461			7770711	-	4317
	18	314	88	754	00	466500	226470	547			7618917	-	4826
	19	334	93	787	35		233670	640			7603645	-	4391
	20	353	94	023	70		255220	585			7658175	-	4723
	21	373	93	783	25		267830	614			7648769	-	4205
	22	393	93	853	80		276380	563			7683213	-	5008
	23	413	93	678	70		314750	643			7662323	-	3142
	24	433	94	266	25		322280	642			76492119	-	11216
	25	453	91	772	80		294210	629			7649577	-	540
	26	473	92	448	50		379720	593			7645163	-	3991
	27	493	93	691	15		365010	557	Exp #9		7735029	-	6365
	28	513	93	011	15		368540	571			7670232	-	79145
	actual on to Sep.		1507	779	75	466500	5207790	9944	66250		15346229	-	79145
			1357	001	73	419850	4687011	8949	52039		140168022	-	91273
Nov.	1	514-533	91	573	10		258890	575			7416775	-	6194
	2	553	92	270	25		261960	608			7489593	-	5585
	3	573	91	968	80		291560	614			7489054	-	5629
	4	593	90	272	35		245970	616			7273821	-	5981
	5	613	91	711	70		286400	638			7458208	-	5588
	6	633	92	768	75		278780	651			7576526	-	5081
	7	653	91	784	75		323210	608			7522293	-	6071
	8	673	92	779	75		315570	676			7634241	-	5283
	9	693	91	603	75		262470	647			7423462	-	5072
	10	713	92	070	30		257670	633			7465333	-	3967
	11	733	91	136	30		625910	1128			15140663	-	12244
	12	753	145	136	30		562610	1328			1212698	-	14610
	13	773	186	438	60		617850	1312			189172367	-	14460
	14	793	183	005	75		522010	1322			190181818	-	14241
	15	813	186	440	35		532170	1298			19029338	-	13909
	16	833	184	883	50		534960	1293			19092018	-	13414
	17	853	184	730	85		547020	1323			19092018	-	13575
	18	873	185	446	75		548870	1351			19038136	-	13813
	19	893	185	877	15		543430	1354			1941645	-	6420
	20	913	91	275	40		318770	689			9447179	-	7054
	21	933	91	277	40		317760	674			9377794	-	2734
	22	953	90	611	60		327610	661			9612231	-	6883
	23	973	91	877	60		350260	578			9529428	-	8180
	24	993	91	786	00		358880	542	Exp #14		9523987	-	5773
	25	1013	91	645	65		9256850	20435	(99765)		300210385	-	300210385
	26	1033	833	1165	84		8331165	18391	86047		270275387	-	138417
	27	1053	93	823	70		326590	568			908528	+	2555
	28	1073	94	256	90		245810	645			912145	+	9833
	29	1093	90	706	15		229520	500			9200635	+	560
	30	1113	98	922	50	472820	270350	657			9457077	-	7526
	1	1133	88	402	45		267210	618			9710573	-	12246
	2	1153	94	679	70		284840	634			9753444	-	5528
	3	1173	94	401	80		314590	678			9655418	-	7211
	4	1193	93	111	00		382580	661			9694341	-	9423
	5	1213	93	543	05		307010	567			9661882	-	3358
	6	1233	93	168	30		276340	579			96933749	-	11202
	7	1253	94	749	40		379580	604			9655121	+	4155
	8	1273	95	723	40		250700	604			9624056	-	6323
	9	1293	93	747	50		190710	608			9566278	-	8878
	10	1313	94	076	80		250610	714	Exp #16		9658464	-	19108
	11	1333	94	372	65		3798950	1476	(102789)		13811771	-	95636
	12	1353	95	681	37		3597055	7802	87703		17888241	-	26864
	13	1373	94	076	80		3798950	1476	(102789)		13811771	-	95636
	14	1393	95	681	37		3597055	7802	87703		17888241	-	26864
	15	1413	94	076	80		3798950	1476	(102789)		13811771	-	95636
	16	1433	95	681	37		3597055	7802	87703		17888241	-	26864

Silver Ingot Make up.

1943					Unc. #1	Tops etc	Remelts	Totals Out
Oct	25	30	H.D.	166 Bags	13664246			13664246
	26	30		165	13506249	335280	481620	14323149
	27	30		164	13656832	354450		14011282
	28	30		166	13473856	315570		13809426
	29	30		166	13699647	346780		14046427
				830 Bags	68020830	1352080	481620	69854630
					61218746	1216872	432453	6286076
Oct.	20	30	H.D.	170	13807422			13807422
Nov	1	30		166 Bags	13493809	262840		13756649
	2	30		166	13568094	187470		13655564
	3	30		173	14063434	241440		14304874
	4	30		175	14210245	197020		14407265
	5	30		175	14238628	327140		14567768
	6	30		175	14387896	358880		14746776
	7	30	10	175	14407798	439530		14847328
	8	20	10	205	16832906	235510		17068416
	9	20	10	205	10529754	256370		10786324
	10	15	6	205	16722577	302110		17024707
	11	20	10	205	16627120	338540		16965660
	12	20	10	205	16653263	266620		16919883
	13	20	10	205	16653148	268670		16921818
	14	20	10	205	16611685	274620		16886305
	15	20	10	205	16609416	274620	485010	17277076
	16	20	10	205	16798814	278790		17077804
	17	20	10	205	16792270	245420		17037316
	18	20	10	205	16795782	332770		17125552
	19	20	10	205	16735157	326760		17061917
	20	20	10	205	17173521	308720		17482441
	21	20	10	205	16704215	378040		17082258
	22	20	10	205	16722741	296870		17007811
	23	20	10	205	16739023	218080		16957103
	24	20	10	205	16690841	333810		16924651
	25	20	10	205	16648803	334550		16983353
	26	20	10	205			485010	172229184
	27	20	10	205	404760904	7082270	485010	4126609
	28	20	10	205	254224806	6372043	485010	27076258
	29	20	10	205	16654257	386780		17041237
	30	20	10	205	16630679	467720		17087449
	31	20	10	205	16623088	406750		17028238
	32	20	10	205	16606832	460230		17067062
	33	20	10	205	16625839	377670		17025509
	34	20	10	205	16613760	431550	487405	17542717
	35	20	10	205	16744006	436470		17180476
	36	20	10	205	16721260	425120		17146380
	37	20	10	205	16608472	411370		17019842
	38	20	10	205	16586006	377870		16963876
	39	20	10	205	16581099	433320		17014427
	40	20	10	205	16583772	481460		17065234
	41	20	10	205	16584797	356450		16941247
	42	20	10	205	16663741	372720	487580	16737071
	43	20	10	205	16686640	394440		17025160
	44	20	10	205	16785803	374480		17160283
	45	20	10	205	16714679	379480		17094159
	46	20	10	205	16627645	438260		16665702
	47	20	10	205	16664842	378780		1663622
	48	20	10	205	16630222	402280		17032530
	49	20	10	205	16637280	324730		16961650
	50	20	10	205	13287542	353420		13640922
	51	20	10	205	13244872	347520		13694392
	52	20	10	205	16614736	372280	480220	17012096
	53	20	10	205	16657560	402580		17040360
	54	20	10	205	16656720	372780		17027670
	55	20	10	205			1468205	44326254
	56	20	10	205	429325669	10532280	1321384	3772026234
	57	20	10	205	886402097	9479142		17042746
	58	20	10	205	16658746	390180		17104157
	59	20	10	205	1675177	352420	484650	17131420
	60	20	10	205	16642270	438150		17092753
	61	20	10	205	16755173	454150		17253853
	62	20	10	205	16840703	412750		16637722
	63	20	10	205	13200602	434140	484650	99866061
	64	20	10	205	16847421	2531730	436185	89879454
	65	20	10	205	87164478	2278791		1023386029
	66	20	10	205	998766824	21499720	2919485	2627536
	67	20	10	205	899070127	19349748		92047411
	68	20	10	205				
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	97	20	10	205				
	98	20	10	205				
	99	20	10	205				
	100	20	10	205				

* Silver Ingot Returns

Gross and Fine Ogs.

1943	Nov	Good	Light & Delivered	Remelts	Top etc	Assay	Recovery	Total Returned	
Oct.	25	1-30	128 456 75	481620	335280	1671		13664246	Zone Og.
	26	60	139 670 70		354450	1679		14323149	Ing 69718005X
	27	70	137 772 25		315570	1487		14011287	Ing 222927X
	28	150	134 611 30		346780	1516		13809426	Oct. Camp 6800470/100000
	29		137 152 40		329930	1257		14046427	
	Nov	1-30	676 833 70	481620	1682010	7560		69854530	
			609 150 05	433458	1512809	6804		62669076	
			135 431 00		262840	1482		13807422	
			135 675 65		187470	1614		12756649	
			134 574 35		244440	1486		13675867	
			141 064 25		197020	1424		12042874	
			140 767 80		324140	1345		14007265	
			142 074 55		358830	1433		14547768	
			143 077 00		437030	1456		14750176	
			146 104 15		235510	1403		14847328	
			148 104 98		264370	1503		17068416	
			148 845 35		302100	774		10786324	
			146 845 35		338540	1234		17024707	
			146 574 35		206620	1535		16765660	
			146 948 20		163640	1413		16459880	
			146 649 85		245280	1558		16716788	
			146 654 85	483010	204670	1500		16566765	
			170 185 75		278970	1531		17299076	
			167 809 05		295420	1479		17077804	
			167 536 50		332770	1390		17087810	
			167 003 20		326760	1472		17128502	
			167 515 60		308420	1439		17066719	
			146 831 25		398040	1276		15082441	
			168 137 85		286870	1603		17102258	
			167 901 20		218080	1611		17009811	
			167 217 05		233810	1583		16957103	
			165 885 10		334560	1571		16944651	
			165 947 80		386980	1573		16983353	
			4043 354 80	485010	7470250	38444		42329184	
			639 019 25	436509	6723225	34599		27026258	
			165 828 45		466770	1622		17041237	
			166 807 00		405150	1599		17087449	
			165 664 80		402300	1518		17028238	
			166 656 50	498405	399670	1742		17067062	
			160 737 30		431550	1674		17025509	
			171 055 30		436490	1645		17543715	
			167 538 30		425120	1546		17180476	
			167 324 05		411370	1610		17046680	
			166 403 05		377870	1607		17019844	
			165 288 90		433330	1656		16963876	
			165 313 40		481460	1671		17014429	
			167 071 85		356450	1599		17065234	
			165 657 20		373720	1571		17041247	
			160 990 55	489580	346780	1486		16737071	
			171 421 05		379480	1575		17023120	
			166 335 40		530220	1523		17166288	
			168 050 65		438260	1594		17244917	
			166 655 20		397870	1605		17065905	
			1631 402 20		402200	1572		17063622	
			166 598 50		324370	1510		17022530	
			167 066 50		353730	1655		17046765	
			166 065 65		342520	1272		17040072	
			132 701 80		377280	1637		17074370	
			165 954 75	480220	402050	1681		17012006	
			161 275 25		372950	1735		17540360	
			171 686 75		370180	1710		170229670	
			166 377 80	1468205	10535580	41629		44336254	
			4292 902 40	1321384	9482022	37466		397202623	
			3863 617 51		352430	1576		17048946	
			166 449 50		488150	1581		17104157	
			166 144 20	484650	454150	1530		17131420	
			161 710 90		412950	1663		17472443	
			172 783 30		434150	1648		17053353	
			168 180 65		571270	1277		17053742	
			135 161 75	484650	2179100	7281		99866061	
			271 720 30		1979190	8353		99870454	
			874 557 26	436185	2886940	76914		1023386027	
			984 826 90	2919485	19698246	87222		921047411	
			986 344 07	2627536					

1943			New	M. F. Bens	Mez.	Cu. Alloy	Manganese	Fe.	Clips	C. C. H.	Miscs	Remitto	Lat. Dist
1	"	5¢	"	"	1978339	3238437	547723	256320	1339810				7382631
2	"	"	"	"	1090741	1767617	300053	312250	1071380				7542001
3	"	"	"	"	1098404	1800037	302161	230570	4409740				7820812
4	"	"	"	"	2006547	3251742	551984	284680	1328130				2423083
5	"	"	"	"	1592028	2579986	437953	320260	706140			1853530	7489877
6	"	"	"	"	1395070	2160803	383771	371680	3094120				7505444
7	"	"	"	"	2197350	3560950	604472	214780					7577752
8	"	"	"	"	2203804	3571408	606248	257780					6633240
9	"	"	"	"	2209952	3566786	605422	263970					6637170
10	"	"	"	"	2203571	3571030	606181	262620					6637242
11	"	"	"	"	2114761	3578175	607093	267630					6651077
12	"	"	"	"	2198252	3562413	604717	274520	911880				7571722
13	"	"	"	"	1347474	2164698	384431	465860	2978180				7440643
14	"	"	"	"	1196771	1739746	329221	294930	3276680			557200	7572428
15	"	"	"	"	2497346	4050355	6878470	4094050	2215970			2410730	10092184
16	"	"	"	"	24962470			1422917	7740570			842755	24985712
17	"	"	"	"	2201175	3567149	605522	278120		796380	6206		7654552
18	"	"	"	"	2206858	3576358	607084	265020		700000			7755360
19	"	"	"	"	2216056	3571265	607616	223170		700000			7740127
20	"	"	"	"	2211535	3573937	608378	230320	241330	792480			7640770
21	"	"	"	"	2216092	3572255	608325	276650					7382631
22	"	"	"	"	2196877	3560219	604344	262780	477270			29510	7382224
23	"	"	"	"	2257746	3620266	621636	272370	442340			323270	7586348
24	"	"	"	"	2205221	3573706	606634	354100	363580			315470	7418711
25	"	"	"	"	2206449	3832849	651815	344340	437250				7632703
26	"	"	"	"	1856405	3008426	510679	364380	1267020	573755			7581765
27	"	"	"	"	1028852	1667321	283029	287130	1852880			1328850	7523832
28	"	"	"	"	2146675	2020318	342948	458170	3142070				7240181
29	"	"	"	"	1096196	1776459	301557	317520	3711440	30600			7237767
30	"	"	"	"	1257890	2047134	346585	350240	3408460	170360			7580267
31	"	"	"	"	1257857	2038437	346025	362170	307020				7074766
32	"	"	"	"	1250278	2026157	343940	363420	3135160				7115955
33	"	"	"	"	1258763	2037906	346174	357170	2067710	462175			7267178
34	"	"	"	"	1266905	2054882	348239	368040	2675760	275430			6947556
35	"	"	"	"	1090610	1767406	300016	383420	3125310	277625			6945287
36	"	"	"	"	1079803	1782301	302675	345770	3211040	178825			6944284
37	"	"	"	"	1109168	1797474	305119	366950	2945470	461000			6985178
38	"	"	"	"	1100531	1783483	302746	362600	2912390	576870			7038620
39	"	"	"	"	35773957	58278153	9890098	8216000	39466790	7021770			6206 1997120 161376699
40	"	"	"	"	35437883			28758104	43488374	124576154			2172- 693492 55460946 3468
41	"	"	"	"	1099466	1781756	302453	574530	3426300				7184505
42	"	"	"	"	1102366	1786457	303250	316800	3241140	477420			7247433
43	"	"	"	"	1505627	2439967	414185	442320	2341560	20955			7156618
44	"	"	"	"	1447173	2426267	411858	313910	1995730	745290			7370228
45	"	"	"	"	1447828	2427243	412041	548310	2319450	324505			7324487
46	"	"	"	"	1505163	2439216	414057	321840	3228670	162050			7381796
47	"	"	"	"	1103139	1787708	303044	284490	3328270	157865			7505836
48	"	"	"	"	1087859	1766202	299813	317000	338720	157345			7274498
49	"	"	"	"	1207846	1957281	332268	366860	317470	7246515			7246515
50	"	"	"	"	1097544	1778643	301924	281330	3427420	314770			7201631
51	"	"	"	"	1492424	2426673	411927	284520	2660150				7280694
52	"	"	"	"	1091738	1769232	300328	309490	3834500				7305288
53	"	"	"	"	1103391	1788115	303532	305520	2451630	1320110			7272298
54	"	"	"	"	1101611	1785233	303073	303060	3161770	893370			7178077
55	"	"	"	"	1110627	1799876	305574	276350	2676760	1022210			7231417
56	"	"	"	"	1405741	24178076	386705	273810	2370600	468620			7213571
57	"	"	"	"	2198363	3662592	604749	305210	131740	4082784			7082784
58	"	"	"	"	2110383	3582071	608056	305870	176600	260000			7082784
59	"	"	"	"	2212072	3584835	608056	491670	27300				6824419
60	"	"	"	"	2214276	3264265	554109	362120			634640		6824419
61	"	"	"	"	2227036	3609954	6112607	318850	51140				6800241
62	"	"	"	"	2206187	3575271	606701	277200	262540				6700077
63	"	"	"	"	2187212	3544516	601681	312320	268450				6700179
64	"	"	"	"	2203232	3570482	606088	322420	247740				6700179
65	"	"	"	"	2216870	3592584	609840	322420	430110				7181844
66	"	"	"	"	39687211	64315716	10917583	8631460	47873810	7151750			14013 634640 179226183
67	"	"	"	"	39647524			3021021	16755829	125031064			4904 222174 6215498
68	"	"	"	"	2193477	3554676	603406	387150	325800				7156498
69	"	"	"	"	2217127	3576245	610462	270610	87040				6876716
70	"	"	"	"	2118077	3560800	601877	270610					6876716
71	"	"	"	"	2361263	3810586	646871	281100					7082784
72	"	"	"	"	2361263	3810586	646871	270610					7082784
73	"	"	"	"	2361263	3810586	646871	270610					7082784
74	"	"	"	"	2361263	3810586	646871	270610					7082784
75	"	"	"	"	2361263	3810586	646871	270610					7082784
76	"	"	"	"	2361263	3810586	646871	270610					7082784
77	"	"	"	"	2361263	3810586	646871	270610					7082784
78	"	"	"	"	2361263	3810586	646871	270610					7082784
79	"	"	"	"	2361263	3810586	646871	270610					7082784
80	"	"	"	"	2361263	3810586	646871	270610					7082784
81	"	"	"	"	2361263	3810586	646871	270610					7082784
82	"	"	"	"	2361263	3810586	646871	270610					7082784
83	"	"	"	"	2361263	3810586	646871	270610					7082784
84	"	"	"	"	2361263	3810586	646871	270610					7082784
85	"	"	"	"	2361263	3810586	646871	270610					7082784
86	"	"	"	"	2361263	3810586	646871	270610					7082784
87	"	"	"	"	2361263	3810586	646871	270610					7082784
88	"	"	"	"	2361263	3810586	646871	270610					7082784
89	"	"	"	"	2361263	3810586	646871	270610					7082784
90	"	"	"	"	2361263	3810586	646871	270610					7082784
91	"	"	"	"	2361263	3810586	646871	270610					7082784
92	"	"	"	"	2361263	3810586	646871	270610					7082784
93	"	"	"	"	2361263	3810586	646871	270610					7082784
94	"	"	"	"	2361263	3810586	646871	270610					7082784
95	"	"	"	"	2361263	3810586	646871	270610					7082784
96	"	"	"	"	2361263	3810586	646871	270610					7082784
97	"	"	"	"	2361263	3810586	646871	270610					7082784
98	"	"	"	"	2361263	3810586	646871	270610					7082784
99	"	"	"	"	2361263	3810586	646871	270610					7082784
100	"	"	"	"	2361263	3810586	646871	270610					7082784

5¢ Ingot Returns

65
Gross and Fine Ogs.

1943	No.	Good	Remelts	Condensed	Assay	Recovery	Refining	Approach	Fine Ogs.
Dec.		Ingot & Elements							Bar
1	1078-1088	52 391 20		1853530	312250	506	7405406	22715	
2	1099	72 887 40			230570	469	7519779	22222	
3	1116	75 096 15			230570	469	7519779	22222	
4	1121	70 558 35			230570	469	7519779	22222	
5	1132	70 784 05			230570	469	7519779	22222	
6	1143	72 662 15			230570	469	7519779	22222	
7	1154	62 876 15			230570	469	7519779	22222	
8	1165	63 356 35			230570	469	7519779	22222	
9	1176	63 361 95			230570	469	7519779	22222	
10	1187	63 769 40			230570	469	7519779	22222	
11	1198	58 619 10	557200		230570	469	7519779	22222	
12	1209	70 628 95			230570	469	7519779	22222	
13	1220	72 107 00			230570	469	7519779	22222	
14	1231	73 016 60			230570	469	7519779	22222	
15	1242	942 135 50	557200	1853530	415850	6242	7474647	224712	
16	1253	329 787 39	195020	648735	144057	2219	35261260	275548	
17	1264	71 590 35			465060	454	7624549	30003	
18	1275	72 998 70			423190	478	7720528	31822	
19	1286	72 326 70		668270	232320	421	7720528	31822	
20	1297	72 160 55			271650	407	7800271	32423	
21	1308	70 871 45			263980	382	7851514	32617	
22	1319	70 372 20			272370	404	7909994	32230	
23	1330	72 067 85			354100	419	7961304	32544	
24	1341	70 881 05			344340	436	8013285	32946	
25	1352	58 523 50	1328850		364880	405	8064685	33218	
26	1363	67 884 75			737130	369	8126974	33591	
27	1374	70 218 20			488140	411	8180360	33972	
28	1385	69 165 65			317520	412	8234496	34355	
29	1396	69 339 60			353170	416	8287612	34738	
30	1407	72 100 05			362120	416	8340712	35121	
31	1418	67 557 55			357170	370	8393812	35504	
32	1429	67 278 70			353020	371	8446912	35887	
33	1440	66 647 40			393420	353	8500012	36270	
34	1451	65 776 60			395720	369	8553112	36653	
35	1462	65 629 10			362750	399	8606212	37036	
36	1473	65 636 40			362600	383	8659312	37419	
37	1484	65 752 60			574530	399	8712412	37802	
38	1495	64 899 40			513010	395	8765512	38185	
39	1506	793 15	1328850	668270	2977253	3132	8818612	38568	
40	1517	526 677 53	465097	233895	316800	451	8871712	38951	
41	1528	68 318 40			434320	382	8924812	39334	
42	1539	67 920 70			313910	425	8977912	39717	
43	1550	68 674 40			585310	456	9031012	40100	
44	1561	68 242 00			321840	406	9084112	40483	
45	1572	69 925 60			284990	457	9137212	40866	
46	1583	70 655 85			319000	442	9190312	41249	
47	1594	71 627 40			366860	466	9243412	41632	
48	1605	69 231 90			281330	395	9296512	42015	
49	1616	69 727 40			284520	455	9349612	42398	
50	1627	69 416 75			309490	457	9402712	42781	
51	1638	69 499 70			305520	444	9455812	43164	
52	1649	69 671 05			303060	462	9508912	43547	
53	1660	69 302 00			276350	435	9562012	43930	
54	1671	68 411 00			28810	460	9615112	44313	
55	1682	68 423 55			368210	417	9668212	44696	
56	1693	68 498 75			328470	436	9721312	45079	
57	1704	67 198 20	634640		471670	434	9774412	45462	
58	1715	69 695 70			362220	504	9827512	45845	
59	1726	69 753 35			318850	472	9880612	46228	
60	1737	69 455 35			299200	475	9933712	46611	
61	1748	69 107 25			319340	436	9986812	46994	
62	1759	65 799 60			322420	472	10039812	47377	
63	1770	65 602 30			333440	515	10092812	47760	
64	1781	65 637 15			389610	571	10145812	48143	
65	1792	68 390 60			8446540	11498	10198812	48526	
66	1803	1696 385 35	634640		2956289	4024	10251812	48909	
67	1814	593 734 81	222124		367140	520	10304812	49292	
68	1825	67 238 00			270620	532	10357812	49675	
69	1836	64 875 65			281100	502	10410812	50058	
70	1847	63 168 85			275530	524	10463812	50441	
71	1858	63 675 25			320600	479	10516812	50824	
72	1869	63 219 60			319760	523	10569812	51207	
73	1880	63 777 15			310310	487	10622812	51590	
74	1891	63 866 70			322220	507	10675812	51973	
75	1902	63 894 65			2493300	4096	10728812	52356	
76	1913	533 731 95					10781812	52739	

Gross and Fine

1944	New	M. J. Base	May	Can. alloy	Topset	Clips	C.C. & B.	New Coin	Coin Base	Misc.	Results	Total Out
Jan. 7	9 Dinner	2	7601935		110300	57290	283900			3939370		4370860
18	"	20	2421945	856235	317860	58010	46975				462960	4336730
19	"	20	566455	842335	257130	17715	738705					4377800
20	"	20	7436270	830080	228690	328830	61786					4449910
21	"	20	5837025	1819838	837160	218220	562280					4470560
22	"	20	3733900	4576429	860970	221080	288820					4927039
23	"	20	3762070	4543091	732620	172320					511870	4972001
24	"	20	3757580	4573392	731960	277070					451070	4558212
25	"	20	3544960	4581992	711580	237700						4530437
26	"	20	3771300	4575308	736680	245560						4674323
27	"	20	3781660	4558874	735780	233350						4975500
28	"	20	3919730	4653688	929635	238650						10071474
29	"	20		4353688	929635	238650						9504983
31	"	20	3999035	4317743	931550	239480	60665					9550473
			65991770	37900375	1178370	3179060	1267655	3644705			3939370	1923450
			65991366	37862470		2879787	1181888	4380230			36439	171731105
Feb. 14	"	20	4030025	4314815	736400	243120	6425980	383655				9534360
15	"	20	2006311	221655	261150	6425980	383655					1278755
16	"	20	2004891	221605	240320	664110	70750					1201670
17	"	20	2012925	222235	236260	6130060	655700					1257210
18	"	20	2007423	221795	282180	6177970	610475					1302123
19	"	20	2078070	254480	263850	6248180	70600					1185000
20	"	20	2011070	222170	263500	6690620	58570					1215910
21	"	20	1971373	220010	242370	6657680	53250					1164700
22	"	20	1974263	220316	277480	6670110	7780					1191888
23	"	10	934560	777170	110165	232450	3047610	216780				1606175
24	"	10	939715		103705	101430	344130	85070				7628946
25	"	10	926665		104430	104430	3324270	82840				4566655
26	"	10		997014	102820	78570	3363870	65400				4653785
27	"	10			110145	138080	3341180	38780				4624287
28	"	10			227170	268840	6826780	270710				9663177
29	"	10				2687461	6144227	2066730				9663177
30	"	10										
Mar. 1	"	10	950870	106385	125065	3413470	12805					4607600
2	"	10	943170	104670	101430	3551370	310865					4732165
3	"	10	926760	102850	115710	3471930	66780					4677210
4	"	10	953630	105875	134870	3428770	85080					4708435
5	"	10	949470	106380	124270	3611440	47620					4738170
6	"	10	921935	102870	138760	3448670						4667280
7	"	10	974850	108220	133650	3438910	20015					4675675
8	"	5	474305	562635	121770	1686000						2332120
9	"	5	761885	105645	54470	3661030	43395					4714420
10	"	10	958300	106365	127760	3470730	31790					4717545
11	"	10	933680	103615	131470	3553880	172460					4740570
12	"	10	7632955	106775	124510	3471780	17180					4652350
13	"	10	1650715	130725	127510	2744350	11555					4713335
14	"	10	1174430	176045	69230	2631380	61265					4707675
15	"	10	1157130	126940	121620	3351250	37870					4775045
16	"	10	1174200	192330	129830	2707750	23110					4761225
17	"	10	1723050	197635	153100	2564450	41360					4752175
18	"	10	1091000	120730	137200	3339750	37380					4725620
19	"	10	1158715	128350	144700	3315720	30640					4743175
20	"	10	1911705	190580	134870	2677220	3731375					4731375
21	"	10	1674775	186445	128680	2548680	156280					4694880
22	"	10	1679380	187665	128270	2662620	1677710					4677710
23	"	10	1157145	127850	115040	32003070	78125					4731275
24	"	10										
25	"	10	1135525	125726	132280	3243420	17045					4767605
26	"	10	29802970	3315160	3053475	78518475	807825					11569905
27	"	10	29787742	2748127	70666627	7288334						16082334
28	"	10	1733075	192970	147970	2429395	23500					4731735
29	"	10	1122700	1233960	154430	3280810	20860					4802550
30	"	10	1750300	17216	131630	2618620	773270					4732770
31	"	10	1737025	172010	123570	2610430	23470					4743505
Apr. 1	"	10	1730250	158775	120650	3037350	143370					4743370
2	"	10	1723300	190645	126720	2680170	14355					4734230
3	"	10	1741780	206500	118480	2432770	15355					4734730
4	"	10	1715180	190585	115610	2676670	26220					4741435
5	"	10	114430	126885	110310	3344770	53720					4767780
6	"	10	956335	104875	118100	3184710						4773000
7	"	10	443280	103420	110750	2888270	17265					4724160
8	"	10	2577735	270045	125500	1168230	65800					4752760
9	"	10	1644160	162975	144870	2100300	700000					4712410
10	"	10	1162650	128755	125060	2627820	22705					4766560
11	"	10	1177700	130155	120320	2663980	26350					4717770
12	"	10	1177170	130300	120810	2655740						4717770
13	"	10	1136775	128475	114300	2651430						4727000
14	"	10	1161675	128670	132380	2604230	25255					4752720
15	"	10										
16	"	10	26320270	2919900	2262160	47577085	272825	5881100				8553340

Silver Ingot Returns

From and To

1944	No.	Good	Refused	Remitted	Quarantined	Mixed	Spente	Assay	Recovery	Added	Dropped	Intake	App. & In	Final	By
Jan.	1420-1428	43	201	60											
17	1428	91	349	55			67250	449				4387859	-	3001	
18	1428	86	325	50			257130	804				4392889	-	10826	
19	1428	75	447	50			228670	844				4325034	-	11826	
20	1508	94	182	45			218220	849				4763819	-	14981	
21	1528	88	116	50			221080	828				4640163	-	9747	
22	1548	91	934	60			172320	812				4476722	+	6154	
23	1568	96	925	65			274040	526				4919418	-	7621	
24	1588	93	150	60			253970	526				4747350	-	14851	
25	1608	71	156	70			237190	525				4552785	-	5727	
26	1628	88	374	75			245560	783				4422013	-	7524	
27	1648	98	224	25			238350	800				4574175	-	10638	
28	1668	72	638	85			238650	890				4061765	-	7524	
29							239480	800				4504205	-	778	
31	1688	93	138	90			243120	802	447422			4557812	+	7380	
		1244	767	00			3134780	11240				42244424	-	94626	
	1120	290	27				2821482	10169				46647286	-	156522	
Mar.	1689-1708	72	544	15			261150	805				4616370	-	7990	
15	1728	90	454	45			240320	841				4286606	-	12145	
16	1748	89	621	60			236160	746				4177166	-	7210	
17	1768	89	680	65			283120	713				4251958	-	4382	
18	1788	70	340	65			263950	630				4278676	-	4228	
20	1808	88	820	50			263550	627				4146177	-	9023	
21	1828	87	662	20			242370	638				4107228	-	6674	
22	1848	85	851	55			279480	631				4168273	+	5700	
23	1868	85	571	65			232450	301				4190246	-	1642	
24	1888	45	207	85			104430	337				4602616	-	3552	
25	1898	45	548	50			92570	330				4605057	-	3386	
26	1918	44	182	70			138080	316				4552755	-	2604	
27		44	992	35			125065	356				4556666	-	2604	
28		1035	482	70			2870235	476				4624658	+	362	
31		930	137	99			2588211	7164	34023			4622086	+	59104	
Apr.	1919-1928	45	034	35			101430	367				4605222	-	2378	
1	1928	46	104	35			115710	371				4626516	-	5649	
2	1948	45	355	30			115870	371				4670771	-	3424	
3	1968	45	815	75			124250	375				4706155	-	2280	
4	1978	45	744	45			138760	364				4733667	-	4203	
5	1978	45	291	35			132450	345				4663130	-	4150	
6	1988	45	502	60			127970	350				4672600	-	3045	
7	1993	22	778	10			127970	192				4672600	-	2247	
8	2003	45	838	60			127970	358				4732479	-	2451	
9	2013	45	891	40			131440	382				4732062	+	3117	
10	2023	46	147	50			124560	384				4739794	-	1876	
11	2033	46	786	80			122710	324				4701733	-	3607	
12	2043	46	805	30			129510	363				4710403	-	2052	
13	2053	46	267	85			127620	384				4676579	-	2566	
14	2063	46	876	10			121830	400				4709030	-	645	
15	2073	46	124	40			131100	377				4772649	-	2896	
16	2083	46	115	40			137260	366				4765707	-	1318	
17	2093	46	103	60			144370	409				4747466	-	2679	
18	2103	46	070	80			138840	380				4725189	-	481	
19	2113	46	795	25			136680	388				4742300	-	2875	
20	2123	46	648	35			128240	410				4745473	-	2875	
21	2133	46	639	20			115040	389				4672349	-	1362	
22	2143	46	744	10			132880	402				4727674	-	3548	
23	2163	46	042	45			147970	376				4752611	-	1974	
		1123	567	10			3076380	9260				40442850	-	57555	
May	2164-2173	45	210	39			2768742	834				40922515	-	5819	
1	2183	46	747	40			131630	386				4727556	-	2379	
2	2193	46	675	40			123570	383				47004550	-	7802	
3	2203	46	767	70			120650	377				4720663	-	2166	
4	2213	46	212	70			126720	421				4742339	-	1166	
5	2223	46	172	10			118480	381				4746407	-	2588	
6	2233	46	028	10			115670	384				4721677	-	2659	
7	2243	46	082	20			110310	382				4724214	-	721	
8	2253	46	274	80			118100	372				4738138	-	3299	
9	2263	46	463	60			110950	391				4764852	-	2205	
10	2273	46	817	20			120500	357				4773261	-	4039	
11	2283	46	787	10			144870	374				4717767	-	1478	
12	2293	46	054	70			120060	301				4700686	-	2274	
13	2303	46	453	70			120820	357				4710717	-	2144	
14	2313	46	424	75			120810	374				4710717	-	2144	
15	2323	46	937	30			114330	384				4710717	-	2144	
16	2333	46	937	30			114330	384				4710717	-	2144	
17	2343	46	937	30			114330	384				4710717	-	2144	
18	2353	46	937	30			114330	384				4710717	-	2144	
19	2363	46	937	30			114330	384				4710717	-	2144	
20	2373	46	937	30			114330	384				4710717	-	2144	
		832	552	40			2233080	6780				4749400	-	39300	

Ecuador Coinge

80% Cu. 20% Zn.

1944		Copper	Pb.	Shells	Zinc	Total	Clips	C.C.B.	Misc.	Total Dist.	Ing. Del.	Misc. Del.	Total Del.	Loss	Loss
Feb.	19	1-57	114	000	29.00	57 000 000	21 375 00	19440 400							
	21	105	76	000	24.00	48 000 000	18 000 00	162024 00		19240 400	18667 70				
	22	104	78	000	24.00	49 000 000	18 375 00	165379 00		162024 00	159960 20				
	23	207	106	000	24.00	52 000 000	19 875 00	178902 00		165379 00	164135 50				
	24	207	104	000	24.00	52 000 000	19 875 00	178902 00	28 208 10	207110 10	189426 80				
	25	311	104	000	26.00	52 000 000	19 875 00	178902 00	28 748 70	204274 70	185764 60				
	26	367	112	000	26.00	56 000 000	21 000 00	187000 00	32282 60	207803 60	185700 30				
	28	403	78	960	28.00	39 200 000	14 840 00	133028 00	30362 80	219390 80	197831 20				
									61869 90	194297 90	201776 20				
	29	479	78	960	28.00	39 200 000	14 840 00	133028 00	65160 40	179127 20	204800 60				
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	1626578 40	162660 50				
March	1	480-535	78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	198264 40	201056 20			
	2	571	78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	200898 10				
	3	677	78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	200898 10				
	4	705	78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	200898 10				
	5	705	78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	200898 10				
	6	816	78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	200898 10				
	7	830	78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	200898 10				
	8	864	78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	200898 10				
	9	874	78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	200898 10				
	10		78	960	28.00	39 200 000	14 840 00	133028 00	62569 30	2657 10	200898 10				
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			
			891	920	24.00	445 400 000	16 730 500	150486 50	19071 950	943 90	1626578 40	162660 50			
			473	760	20.50	235 200 000	89 040 00	78 205 00	60428 06	280 620	142454 80	148722 50			

[illegible]

54 Ingot Operations

Mala-up.

	1944			Year	M.F. Base	May.	Cu. Alloy	Manganese	Iron	Clips	C.C.H.	Unc. Coin	Misc.	Romelts	Left Out
Mar.	10	11	5¢	11		183537.37	297734.38	80429.43	25486.70	4128.40					561076.23
	13	11		11		23569.51	38175.94	6483.25	3342.40						70591.60
	14	11		11		23146.60	3750.84	6365.77	3164.70						71077.91
						23471.79	38037.58	6456.87	3100.80						71067.04
						23264.73	37702.05	6377.87	3221.10						70587.27
						276784.00	448270.74	76179.77	38315.70	4128.40					844474.55
Aug.			May 999 Base 350			276707.02			13410.49	1444.94					271562.45
	1	14	5¢	14					3279.30	37856.40	14300.60	12370.3	7220		567455.3
	3	16		16					4333.50	60552.40					64870.70
	4	8		8					3767.70	59777.40	704.90				64454.00
	5	8		8					3409.60	56380.50	187.30				59777.40
	7	11		11					3465.50	57670.70	930.00				62066.20
	8	11		11					2738.90	57719.10	433.35				62891.35
	10	10		10					2574.90	65636.70	3341.60				71553.20
	11	10		10					2785.50	67470.50					72456.00
	12	10		10					3327.20	73105.50	1475.20				77727.70
	14	10		10					2642.10	73437.00	1784.15				78065.25
	15	9		9					2744.20	72414.30	1703.20				77261.70
	16	5		5					2770.50	72602.40	1348.40				80741.30
									333.00	63537.70	2505.65				82276.55
									3360.20	80045.00					83405.50
									45257.10	86210.00	29134.25	12370.3	7220		831712.68
Nov.	16	15	5¢	15		34310.97	55616.34	9440.86	880.50	18202.60					118459.39
	17	17		17		38776.54	62839.88	10667.08	4626.90	19864.60					136774.98
	18	16		16		3630.859	58840.44	9988.16	5386.40	3780.40	6540.30				120844.29
	20	16		16		36633.97	59367.75	10677.66	3486.60						109565.98
	21	16		16		36464.57	59093.22	10031.07	2644.50	10218.90					118452.26
	22	16		16		36311.58	58845.27	9988.98	3513.30	7214.00				5803.20	123676.35
	23	7		7		20565.74	33328.12	5657.45	4528.70	3009.70					67087.71
	24	7		7		31811.82	51553.11	8751.16	3758.30	22286.30					118126.69
	25	16		16		22821.27	36983.36	6277.27	3510.70	46493.10	1716.20				117802.55
	27	16		16		18420.27	29851.27	5067.23	3135.20	62566.60					119030.57
						312833.47	506318.78	88947.57	35471.10	195626.40	8256.50			5803.20	119856.77
						312120.99			12414.88	68469.23	2889.77			2031.12	127925.99
Dec.	1	10	5¢	10					3731.00	36331.50	2416.60				42479.10
	2	12		12					1548.80	46837.40					48436.20
	4	12		12					1581.50	51596.50					53178.00
	5	24		24					1617.40	100455.80	1742.70				103815.90
	6	6		6					2072.40	26164.40			148.49		28385.79
	7	6		6					781.70	27173.20					27965.10
									11383.00	288559.30	4159.30		148.49		304250.09
									3984.05	100995.73	1455.73		51.97		106487.48
1945															3500
Mar.	22	9	5¢	9		9056.62	14676.82	2491.35	1174.40	4151.20	7082.00	1032.30			39664.69
	23	12		12		15523.56	21915.74	3720.45	2335.50	9250.00					58526.95
	24	12		12		13475.27	22194.03	3767.47	2444.70	7048.30					51150.67
	25	12		12		13753.33	22336.73	3791.62	2466.70	7201.30					51409.38
	26	12		12		9124.13	19399.08	2609.72	2321.60	10776.70					50071.36
	27	12		12		17251.56	3338.52	3338.52	2307.10	12430.60	1306.45				51185.79
	28	16		16		2300.108	4451.34	4451.34	275.60	17572.90					67373.07
	29	16		16		17086.38	29127.16	4778.43	4106.40	17045.20	935.70				68491.70
	30	16		16		13712.90	22222.57	3772.22	3250.70	25774.40					68882.81
	31	16		16		4707.30	89782.19	19214.79	32820.94	23153.40	10847.070	9324.15	1032.30	36378.90	8781.90
						301264	89892.21			8103.69	37964.74	3263.44	36129	30376.35	307266
						301264	89782.19	19922.00	32820.94	23153.40	10847.070	7377.57	1032.30	30376.35	8781.90
						301264	89892.21			8103.69	37964.74	3263.44	36129	30376.35	307266
Apr.	2	16	5¢	16		13525.28	21718.54	3720.61	3288.70	22110.10	2394.70				68057.93
	3	16		16		13612.30	21059.55	3744.55	2805.40	26049.60					68271.70
	4	16		16		13621.79	22074.93	3747.16	2946.70	23787.10	1792.35				68120.63
	5	16		16		13701.75	22206.46	3769.52	2487.40	25711.70					67878.03
	6	16		16		13730.36	22250.88	3777.04	2686.60	28463.40	2504.50				68412.78
	7	16		16		13700.05	22249.87	3770.07	2705.80	25275.80	1763.70				67430.57
	8	16		16		18313.81	27678.81	5037.90	3812.00	7676.70					66515.37
	9	16		16		13680.30	22169.77	3768.26	367.20	25002.60	3340.25				67162.20
	10	16		16		9144.67	21331.03	3703.21	3027.00	28794.80			8364	8075.50	67507.88
	11	16		16			17524.84	3561.24	4423.70	24751.30	2307.20				67162.20
	12	16		16			24033.12	4748.32	3341.30	15282.70					68605.44
	13	16		16			13016.56	2374.16	2744.00	6632.90	1644.05				36011.67
	14	8		8		6240.00	123038.61	28399.20	49278.28	41063.80	271503.30	15946.75		8364	8075.50

5¢ Ingot Returns

Gross and Fine Ag.

1944		Good		Remelts		Condemned		Tops		Assay		Recovery		Total Gross		App. Loss		Fine Ag.	
Month	No.	Ingot	Delivered																
March	10	1833-1841	533 731 15	68 493 35				244 3300	46 96			552 705 91	23 703 2						
	11	1854	66 492 50					316 470	528			71 663 33	71 73						
	12	1865	67 508 15					3100 80	537			700 48 67	123 24						
	14	1876	67 508 55					322 160	477			707 34 24	332 80						
			803 760 30					327 30	536			703 67 15	218 62						
								376 78 70	6170			841 52 130	277 325						
March 24			281 316 13					1317 461	2167			295 52 41						296 926	
Aug.	1	1-14	52 138 00					433 850	577			564 82 27	263 26						
	2	15-30	60 630 20					376 970	632			646 56 22	254 68						
	3	46	59 869 20					3100 260	681			632 85 61	166 829						
	4	54	56 073 20					345 50	363			704 233	265 07						
	5	62	59 616 20					253 890	350			625 58 60	242 40						
	7	70	59 741 80					257 470	309			625 79 71	242 40						
	8	81	68 499 40					278 550	461			714 89 57	63 89						
	9	92	68 141 50					333 270	467			715 23 37	432 63						
	10	102	74 736 50					264 210	470			715 83 30	344 60						
	11	112	74 540 70					274 420	460			715 87 70	575 55						
	12	122	73 773 20					2700 50	472			715 87 70	575 55						
	14	132	76 878 70					323 300	470			801 16 40	62 70						
	15	141	66 538 40					3300 20	505			699 03 65	62 70						
	16	146	34 912 80					880 50	218			357 95 48	2370 28						
			886 610 70					422 60 30	6435			295 53 35	237 337						
			310 313 71					1500 10	2252			325 337 33						821 94	
Nov	16	161	112 828 70					462 690	1532			117 470 92	788 47						
	17	178	130 013 00					538 640	984			135 409 24	136 574						
	18	174	116 980 10					348 653	883			120 475 53	368 26						
	20	210	100 308 50			580320		264 450	821			108 764 41	801 57						
	21	226	114 827 50					353 330	771			1183 48 51	103 35						
	22	242	118 882 20					452 870	822			123 419 12	257 23						
	23	251	62 712 70					375 830	409			666 75 07	414 82						
	24	267	113 984 40					3510 70	714			117 502 44	658 45						
	25	283	114 629 20					3135 20	737			117 771 27	30 78						
	27	297	116 466 10					3731 00	709			120 178 19	1167 62						
			1101 826 40			580320		28321 60	8382			11603 502	3821 75						
			385 639 21			203112		13412 56	2934			40112 23						318624	
Dec	1	309	39 833 10					1598 80	608			41437 98	1041 12						
	2	321	47 304 20					1581 50	760			488 93 10	456 20						
	4	333	51 306 20					1617 40	806			53231 44	21 35						
	5	357	101 048 00					2072 40	1608			10313 68	679 82						
	6	363	27 622 50					781 90	378			28408 18	2239						
	7	369	27 393 90					1174 40	427			28572 67	617 57						
			294 807 70					8826 40	4597			303680 07	57002						
			103 182 68					3089 24	1609			106288 01						199 47	
May	22	370-378	28 210 10			878190		2335 50	676			39834 46	330 43						
	23	370	55 679 30					2445 70	1160			58136 60	390 30						
	24	372	48 404 00					266 40	772			50680 32	470 35						
	25	374	48 463 20					2321 60	1178			50796 58	672 80						
	26	376	44 527 10			403550		2302 70	1061			50880 31	808 95						
	27	378	44 177 60					2745 60	1797			51172 47	721 52						
	28	380	63 005 20					4106 40	1734			67130 24	262 30						
	29	382	64 556 70					3260 70	1878			67825 88	666 22						
	30	384	64 942 60					3388 70	1615			68371 45	555 26						
			461 965 50			878190	807650	25367 70	11401			50430 461	247196						
			161 687 91			307366	282642	8878 69	3990			17650 658						458 56	
			461 965 50			878190	807650	25367 70	11401			50430 461	247196						
			161 687 91			307366	282642	8878 69	3990			17650 658						458 56	
Apr	2	487-502	64 535 80					2805 40	1732			67358 52	699 41						
	3	508	64 623 90					2746 70	1825			67588 85	682 55						
	4	514	64 718 20					2487 40	1657			67422 11	698 52						
	5	520	65 252 00					2686 60	7277			68018 09	1700 10						
	6	526	65 706 50					2705 80	1767			68507 91	721 50						
	7	532	65 672 00					3120 00	1844			68507 91	721 50						
	8	538	65 587 40					3627 00	1883			66233 23	226 09						
	9	544	65 565 50					3068 20	1862			67652 32	590 61						
	10	550	65 449 10					3027 00	1818			66914 48	268 02						
	11	556	65 869 30					4423 70	1692			67932 12	424 24						
	12	562	65 449 10					3341 30	1702			67946 92	1721 30						
	13	568	65 638 60					2744 00	1667			68311 87	293 57						
	14	574	65 551 20			415870		2729 80	733			35703 93	107 24						
			806 208 00			415870		40614 90	28321			85126 481	412427						

Silver Ingot Returns

73
Grass and Fine Op

[illegible]

Cuscuta Ingot Mala sp. ^{gildana} ^{reflexa} ^{6 to fine} Grass and Fine Ago

[illegible]

				J.C. #112	Philippine "Jugot" Make Up	750 Line	Grass and
Aug 14	32 (10 Cans)	1 (20 Cans)	23	11221293	3735465		14956748
15	32		32	10877744	2621766		14771740
16	32		32	10702819	3631766		14771740
17	32	36	36	10628818	5411305		14771740
18	32	36	36	14372540	4786155		14771740
19	32	36	36	14386316	4789060		14771740
20	32	36	36	11405570	3796125		14771740
21	32	36	36	11153905	3413000		14771740
22	32	36	36	13578151	4526715		14771740
23	32	36	36	11171710	3718136		14771740
24	32	36	36	11180014	3721730		14771740
25	32	36	36	11153649	3712170		14771740
26	32	36	36	5654284	1882146		14771740
27	32	36	36	10011440	3332680		14771740
28	32	36	36	11215666	3783245		14771740
29	32	36	36	11277768	3754325		14771740
30	32	36	36	18585478	61868136		14771740
31	32	36	36	18667133	6073735		14771740
Sept 1	32	36	36	12783716	4255640		14771740
2	32	36	36	12075186	4017710		14771740
3	32	36	36	10671844	3552583		14771740
4	32	36	36	10233951	3406780		14771740
5	32	36	36	45764695	15234082		14771740
6	32	36	36	45719130	1505159		14771740
7	32	36	36	12783716	4255640		14771740
8	32	36	36	12075186	4017710		14771740
9	32	36	36	10671844	3552583		14771740
10	32	36	36	10233951	3406780		14771740
11	32	36	36	45764695	15234082		14771740
12	32	36	36	45719130	1505159		14771740
13	32	36	36	12783716	4255640		14771740
14	32	36	36	12075186	4017710		14771740
15	32	36	36	10671844	3552583		14771740
16	32	36	36	10233951	3406780		14771740
17	32	36	36	45764695	15234082		14771740
18	32	36	36	45719130	1505159		14771740
19	32	36	36	12783716	4255640		14771740
20	32	36	36	12075186	4017710		14771740
21	32	36	36	10671844	3552583		14771740
22	32	36	36	10233951	3406780		14771740
23	32	36	36	45764695	15234082		14771740
24	32	36	36	45719130	1505159		14771740
25	32	36	36	12783716	4255640		14771740
26	32	36	36	12075186	4017710		14771740
27	32	36	36	10671844	3552583		14771740
28	32	36	36	10233951	3406780		14771740
29	32	36	36	45764695	15234082		14771740
30	32	36	36	45719130	1505159		14771740
31	32	36	36	12783716	4255640		14771740

Sept.		F.C. # 102		Netherlands "Jagot" Make up.		640 Fine	
6	41	88520 25	56750 65	4471 40	750 00 00	186 270 90	
7	40	86606 35	55109 45	4510 90	70 00 00	186 187 70	
8	40	86668 76	54144 30	4510 90	70 00 00	895580	
9	40	42807 09	27536 75	4276 70	70 00 00	186 620 54	
11	40	86857 13	55210 35	4197 30	70 00 00	185 264 73	
12	41	86847 58	55872 85	4502 50	70 00 00	186 242 93	
13	40	85639 36	55087 75	4289 00	70 00 00	847210	
14	40		27520 00	4761 20	70 00 00	182 481 20	
15	40		15407 00	4064 30	70 00 00	184 889 05	
16	40		1203 00	5680 10	70 00 00	58 007 80	
17	40		1232 10	82937 40	70 00 00	1759	
18	40		3161 70	89937 40	70 00 00	352130	
19	40			994 40	70 00 00	58 007 80	
20	40				70 00 00	1759	
21	40				70 00 00	352130	
22	40				70 00 00	58 007 80	
23	40				70 00 00	1759	
24	40				70 00 00	352130	
25	40				70 00 00	58 007 80	

Caracas Ingot Returns

Gross and Fine off

1944			Good	Ingots	Remelts	Condemned	Misc.	Spent	Assay	Recovery	Ingots	App. Loss	Fine Off
May	23	1-24	105 882 65					485240	942		1137447	20626	
	24	64	176 755 05					1327120	1173		19003808	13657	
	25	104	80 235 35					760710	1172		18785417	20306	
	26	128	109 446 35					435250	811		11385856	14481	
	27	132	17 738 90					57420	126		1831436	3915	
			590 108 90					3865850	4224		62380964	49062	
			424 878 38					2423412	3041		44914291		9889
	30	133-180	185 603 25		1115320			575550	2875		2025090	145401	
	31	196	72 343 70					989490	751		8224611	82268	
			257 946 95		1115320			1565040	3646		20476701	63038	
			165 086 04		713204			1001625	2333		18226266		24825
June	1	197-213	74 923 50		788340			1177550	720		9457230	20159	
	5	229	74 719 30					454970	909		7927807	11901	
	6	233	16 969 90					141140	200		1833330	1270	
			166 612 70		788340			1772660	2099	(58881)	19225369	9588	
			106 632 11		504537			1135142	1343	37727	12341970		55285 - 24715
	16	234-235	8485 10					67350	96		916756	84	(+100) (1000)
			6109 27					48492	69		659488		(1000) (1000)

I.C. #11V

"Philippine" Ingot Returns

Gross and

Aug.	14	1-33	146 383 50					297230	2063		14927643	19105	
	15	65	144 749 70					310180	1592		14766711	12028	
	16	77	155 530 50					406830	1601		15661511	22553	
	17	153	250 100 60					982520	7479		259715077	25534	
	18	255	245 099 80		425670			573120	2547		25525677	14858	
	19	255	244 651 10					589630	2552		25482962	8464	
	20	321	246 381 40					565370	2468		25205778	13757	
	21	377	244 443 45		436820			582420	2753		25470168	10287	
	22	433	246 323 75					514510	3236		25158171	8555	
	23	470	249 025 05					514760	3477		25451742	12940	
	24	546	244 783 55					516740	3511		24998806	8478	
	25	604	244 479 10					581940	3544		25633374	10190	
	26	658	245 600 45					553310	3390		25121745	5974	
	27	714	245 141 25					555770	3245		25073340	17466	
	28	770	245 753 60					516770	3621		25075757	10560	
	31	876	247 016 90					498690	3276		25203756	4787	
			3 637 543 40		425670	436820		8597270	45535		273259635	197185	
			2728 157 50		319252	327615		6447962	34151		279944720		30624
Sept.	1	827-882	246 660 05					526900	3386		25767791	7440	
	2	938	250 915 80					484850	3203		25577633	10883	
	3	994	250 695 90					496450	3492		25665522	12432	
	4	1054	265 219 45					543450	3544		27068739	3575	
	5	1074	87 128 80					177080	1301	2470	8892211	3762	
			1100 630 00					2278670	15426	(51790)	112307096	32290	
			825 472 49					1671502	11570	37263	84267584		37202

I.C. #10V

"Netherlands" Ingot Returns

Sept.	2	1-41	171 624 75		895880			447140	2509		18507704	19386	
	7	81	180 570 50					451090	2469		18510609	8161	
	8	121	189 850 35					427670	2302		19416507	2489	
	9	141	90 363 60					419730	1468		17457558	4501	
	10	181	176 215 65		445620			450250	2882		18510307	6171	
	11	222	181 799 15		401590			428900	2857		19053222	10971	
	12	262	188 403 05					496120	3273		14537698	7423	
	13	302	188 304 30					406430	3102		19239962	1158	
	14	342	150 089 95					120300	3033		18485008	4377	
	15	354	50 622 10					233210	828		5803309	2529	
	16	374	85 765 20					316710	1462		7190142	447	
	21		91 609 90					237770	1389		7402367	6426	
	25												
			1782749 00		1742790	352180		4437000	28120		18484990	88261	
			1141 219 31		1115385	225335		2834680	17997		18226288		2598

640 Fine

[illegible]

J. C. #102

Netherlands Ingot Returns

Gross and Fine of.

Oct.	2	375-412	Good			Remelts	Condemned	Misc	Tops, etc.	Assay	Revenue	Total Returns	App. Loss	Fine of	
			Ingot	Delivered										Gain	Loss
			84	117	60				2225.40	11.57	(1677.74)	8635.459	2.04		
			53.835	26					1424.25	7.42	76.44	5536.327		+	7.732
Oct.	3	1075-1088	63	219	50				1053.80	8.82		6428.212	-	6.350	
	5	1102	64	145	70				1429.00	7.47		6058.437	-	11.14	
	6	1116	64	182	05				1671.80	7.18		6058.430	-	3.223	
	7	1130	60	004	20	4220.80			1453.60	7.56		6058.816	-	13.766	
	7	1144	68	382	50				1427.70	10.23		61820.68	-	5.132	
	10	1158	68	015	65				1364.00	7.53		6038.917	-	2.969	
	11	1179	73	147	30				2475.70	13.71		6065.671	-	7.960	
	12	1200	75	823	45				2764.10	13.75		78741.50	-	2.872	
	13	1221	76	528	45				2342.80	13.73		77784.95	-	23.665	
	14	1242	76	521	15				2468.10	14.23		74603.48	-	7.247	
	16	1271	227	415	60				5812.80	30.56		233262.56	-	1.2511	
	17	1340	227	651	85				6828.80	33.78		235514.63	-	2.3032	
	18	1387	227	900	70				6177.50	32.24		234112.10	-	1.3965	
	19	1438	224	603	30	4137.10			6449.10	31.95		235221.45	-	3.4296	
	20	1487	226	312	30				6407.70	31.11		234753.76	-	1.141	
	21	1536	230	368	30				5309.10	32.71		235710.11	-	2.441	
	23	1585	223	528	10				5782.50	34.29		229344.89	+	1.2332	
	24	1634	230	080	05				5133.50	31.13		239244.68	-	8.686	
	25	1683	228	180	75				4540.20	31.17		237702.12	-	1.7045	
	26	1732	225	486	10				5525.40	30.88		231041.88	-	1.2187	
	27	1781	227	268	50				5463.40	30.54		232762.44	-	1.3464	
	28	1830	227	761	00				5754.50	30.75		233446.25	-	1.120	
	30	1879	225	537	60				5205.10	29.47		230772.17	-	2.821	
	31	1928	228	595	20				5593.20	28.28	64.99	234216.68	+	7.269	
			3948.771	85		8357.90			77216.10	553.92	(22.152)	405899.77	-	196214	
			2761.578	81		6268.42			7291207	415.44	142.55	307131.729	+	102564	
Nov	1	1977	227	109	50				5069.20	30.38		231209.08	-	1.7452	
	2	2026	228	376	75				5765.60	30.09		234172.46	-	8.126	
	3	2075	224	793	15				5152.90	29.90		230075.95	+	1.704	
	4	2124	224	490	05				4865.70	31.78		229387.53	-	1.2841	
	5	2173	227	746	70				5329.20	32.43		233108.33	-	1.2025	
	7	2215	198	847	85				6267.80	25.37		201141.02	-	8.237	
			1328.364	00					3155.040	17.995		136009.38	-	5.7435	
			796.272	98					23662.80	13.496		1020070.74	+	57933	
Dec.	15	2229	63	369	60				1459.10	11.32		64840.02	-	6.228	
	16	2248	63	799	00				1320.40	11.77		65130.67	-	5.223	
	18	2287	64	020	10				1512.60	10.13		65457.80	+	3.563	
	19	2271	64	870	30				1546.20	10.52		66447.02	-	8.793	
	20	2285	65	755	30				1508.30	10.77		67243.77	+	3.37	
	21	2285	65	755	30				1447.60	9.62		66309.12	-	4.128	
	22	2279	64	844	70				3141.60	17.59		32208.29	-	2.965	
	23	2277	129	027	10				2668.90	7.25		6899.65	-	6.449	
	24	2334	56	378	80				3282.50	20.62		31844.22	-	5.015	
	25	2367	128	541	70				2885.00	18.59		31783.57	-	3.213	
	26	2376	125	810	00				4838.20	26.55		196510.85	-	14.824	
	27	2427	127	646	10				4167.40	26.60		198290.70	-	14.967	
	28	2479	124	094	60				3522.40	13.76	24.14	113052.36	-	8.648	
	30	2503	109	516	00				33209.20	192.49	(158.15)	1358116.19	-	720.33	
			1374.702	50					24906.90	148.27	77.18	101866.21	+	6.005	
			993.521	36					4807.20	28.15		197610.65	-	5.460	
1944	1	2504-2545	192	775	30				4820.70	28.25		197365.05	-	6.213	
1944	2	2547	192	508	10				5591.50	27.33		198899.48	-	1.5026	
	3	2629	193	280	60				3846.70	25.60		197320.70	-	3.035	
	4	2641	188	846	80	4699.60			1677.10	9.29		196673.59	-	3.222	
	5	2685	65	046	00				1466.30	8.88		166513.15	-	3.572	
	6	2699	65	026	00				1523.10	8.81		67177.71	-	2.400	
	8	2713	65	743	00				1529.20	8.67		67635.57	-	3.773	
	9	2727	66	397	70				1539.90	8.36		67381.46	-	4.022	
	10	2741	65	786	20				1731.00	8.35		68140.05	-	3.877	
	11	2755	66	958	60				1468.20	8.12		68614.32	-	6.226	
	12	2769	67	152	00				1635.50	24.39		198215.14	+	20.19	
	13	2811	193	555	25				962.40	5.73		48109.72	+	2.22	
	15	2821	47	141	40				24439.90	202.13		450650.22	-	543.854	

One Cent Bronze

		Copper	Exp. Shell	Ac.	Total	Clips	C.C.H.B.	Misc. Coin	Mut. Coin	Misc.	Star Cent	Ing. Delf.	Misc. Delf.	Total Delf.	Gain	Loss	
Sept	1744-1786	86	000	00	93 600	00	129.00	103 329.00	53 02 62.00		5461.40	156 415.20	20 7159.20				
23	1829	86	000	00	17 200	00	129.00	103 329.00	53 48 20.00		1232.60	158 043.60	20 8376.20				
25	1804	75	000	00	15 000	00	150.00	90 075.00	54 471.20		328.60	144 874.80	13 7097.20				
26	1877	132	000	00	26 800	00	86.00	158 486.00	51 076.70			20 9562.70	20 7083.70				
27	1740	129	000	00	26 800	00	86.00	158 486.00	51 076.70			21 3072.10	220 006.80		6933.00	x	
28	1787	141	000	00	28 200	00	94.00	169 294.00	54 612.50		3085.50	214 292.40	230 741.50				
29	2034	117	500	00	23 500	00	94.00	141 094.00	52 780.70		679.50	194 574.20	228 745.90				
30	2081	174	000	00	34 800	00	74.00	208 894.00	45 965.50		670.40	255 529.90	233 711.80		4800.00	x	
		1408.500			281 700			1691 455.00	209 960.90		11843.90	2559 492.00	2509 21.10		7413.00	2509 41.10	
Oct	2082-2108	282	000	00	56 400	00	45.00	338 554.00	10 4655.90		553.70	451 176.60	371 290.30				
2	2123	246	000	00	49 200	00	130.00	295 330.00	48 645.90		795.60	344 771.50	321 023.40				
4	2188	276	000	00	49 200	00	130.00	295 330.00	48 645.90		795.60	372 060.50	321 247.80				
5	2353	176	000	00	39 000	00	130.00	234 130.00	85 822.50		1605.40	321 557.90	328 625.00				
6	2418	175	000	00	39 000	00	130.00	234 130.00	85 822.50		1605.40	324 547.20	322 220.40				
7	2483	175	000	00	39 000	00	130.00	234 130.00	85 822.50		1605.40	313 632.00	320 833.60				
9	2548	162	500	00	32 500	00	130.00	195 130.00	63 540.10		1564.10	350 234.20	319 149.40				
10	2613	130	000	00	26 000	00	130.00	156 130.00	77 206.20			238 336.20	329 712.20				
11	2678	195	000	00	39 000	00	130.00	234 130.00	78 878.70			312 008.90	320 734.40				
12	2743	195	000	00	39 000	00	130.00	234 130.00	77 753.60		1067.70	312 951.30	333 624.30				
13	2808	195	000	00	39 000	00	130.00	234 130.00	79 019.20		499.90	313 647.20	322 050.30				
14	2873	195	000	00	39 000	00	130.00	234 130.00	78 899.80			313 027.80	327 609.10				
16	2914	123	000	00	24 600	00	82.00	147 682.00	66 374.40			304 056.40	223 198.40				
17	2955	123	000	00	24 600	00	82.00	147 682.00	78 714.30		2688.10	229 084.40	221 655.60				
18	2996	82	000	00	16 400	00	82.00	78 882.00	67 439.30		717.70	166 627.90	225 721.30				
19	3037	123	000	00	24 600	00	82.00	147 682.00	78 714.30			186 721.90	218 975.70				
20	3078	174	000	00	34 800	00	82.00	208 882.00	40 731.10		1374.10	250 987.10	222 555.20				
21	3119	123	000	00	24 600	00	82.00	147 682.00	78 714.30			257 555.70	230 992.70				
22	3160	123	000	00	24 600	00	82.00	147 682.00	78 714.30			237 713.10	225 222.50				
23	3201	174	000	00	34 800	00	82.00	208 882.00	45 557.60		1737.70	256 177.30	225 218.30				
24	3242	174	000	00	34 800	00	82.00	208 882.00	45 858.30			254 740.30	229 149.80				
25	3283	123	000	00	24 600	00	82.00	147 682.00	45 466.10			19 348.10	230 186.40				
26	3324	174	000	00	34 800	00	82.00	208 882.00	45 297.30		1352.20	255 531.50	228 441.90				
28	3363	162	000	00	32 500	00	78.00	194 478.00	46 412.40			240 870.80	220 585.30				
29	3404	123	000	00	24 600	00	82.00	147 682.00	71 791.80		1760.30	241 434.10	225 320.00				
31	3446	51	000	00	10 200	00	82.00	61 282.00	22 255.20			83 537.10	227 546.00				
		4334.500			866 900			5204 128.00	188577.940		20056.50	7413.00	21173 76.90	20903 43.10		7606.30	20979 49.20
Nov	3486	174	000	00	34 800	00	82.00	208 882.00	70 474.40			286 947.70	225 808.70				
2	3527	174	000	00	34 800	00	82.00	208 882.00	46 109.20		1158.90	256 150.10	225 964.50				
3	3568	174	000	00	34 800	00	82.00	208 882.00	45 796.70			254 678.70	225 218.00				
4	3609	174	000	00	34 800	00	82.00	208 882.00	45 520.90		1867.80	256 270.70	227 759.50				
5	3650	111	000	00	22 000	00	72.00	133 274.00	40 183.90			273 457.90	212 023.50				
7	3691	114	000	00	22 800	00	72.00	136 876.00	60 431.60		1117.60	198 425.20	204 729.90				
8	3732	177	000	00	35 400	00	118.00	212 518.00	110 750.70			238 268.70	300 057.60				
9	3773	118	000	00	23 600	00	118.00	141 718.00	83 444.00		884.60	226 046.60	302 803.00				
10	3814	177	000	00	35 400	00	118.00	212 518.00	83 020.20		725.20	226 263.80	306 184.00				
11	3855	116	000	00	23 200	00	116.00	139 316.00	83 113.50			222 422.20	296 587.50				
12	3896	176	000	00	35 200	00	118.00	211 318.00	143 637.20		2384.10	354 955.30	306 328.50				
13	3937	162	000	00	32 400	00	106.00	194 508.00	62 055.40			260 897.50	274 721.90				
14	3978	177	000	00	35 400	00	118.00	212 518.00	62 682.40		740.90	276 141.30	303 047.00				
15	4019	186	000	00	36 000	00	120.00	216 120.00	62 710.70		758.10	279 088.30	354 707.80				
16	4060	180	000	00	36 000	00	120.00	216 120.00	61 144.40			277 266.40	354 817.70				
17	4101	180	000	00	36 000	00	120.00	216 120.00	64 328.20			280 448.20	255 504.20				
18	4142	180	000	00	36 000	00	120.00	216 120.00	64 328.20			213 815.20	148 650.00				
19	4183	172	000	00	34 000	00	120.00	144 120.00	62 017.30		2783.40	208 920.70	251 690.60				
20	4224	120	000	00	24 000	00	80.00	76 080.00	62 903.20			164 744.30	250 112.40				
21	4265	80	000	00	16 000	00	80.00	76 080.00	62 903.20		2510.10	161 473.30	170 034.30				
22	4306	120	000	00	24 000	00	80.00	76 080.00	64 269.40			208 387.80	257 261.10				
23	4347	120	000	00	24 000	00	80.00	76 080.00	63 019.70		1728.00	208 867.20	256 604.60				
24	4388	108	000	00	21 600	00	72.00	129 672.00	101 073.60			220 750.60	152 305.40				
25	4429	210	000	00	42 000	00	146.00	262 106.00	62 264.40		2056.70	277 427.10	173 202.70				
26	4470	159	000	00	31 800	00	146.00	190 906.00	62 880.70			253 786.70	273 701.70				
27	4511	156	000	00	31 200	00	146.00	187 306.00	90 763.00		1307.10	197 689.40	278 081.30				
28	4552	186	000	00	36 000	00	120.00	216 120.00	62 710.70			258 634.30	249 058.40				
29	4593	186	000	00	36 000	00	120.00	216 120.00	62 710.70			258 634.30	249 058.40				
30	4634	186	000	00	36 000	00	120.00	216 120.00	62 710.70			258 634.30	249 058.40				
Dec	4675	210	000	00	42 000	00	146.00	262 106.00	62 264.40			363 422.50	272 588.00				
2	4716	154	000	00	31 200	00	146.00	190 906.00	63 051.20			253 987.20	279 348.70				
3	4757	159	000	00	31 800	00	146.00	190 906.00	62 411.50		1837.90	264 137.10	275 112.60				
4	4798	157	000	00	31 200	00	146.00	190 906.00	62 411.50		1594.20	264 911.70	279 680.70				
5	4839	177	000	00	35 400	00	118.00	212 518.00	61 533.60			277 049.90	300 857.20				
6	4880	177	000	00	35 400	00	118.00	212 518.00	61 533.60		1447.60	273 786.50	311 626.70				
7	4921	177	000	00	35 400	00	118.00	212 518.00	61 533.60		1447.60	273 786.50	311 626.70				
8	4962	177	000	00	35 400	00	118.00	212 518.00	61 533.60		1447.60	273 786.50	311 626.70				
9	5003	177	000	00	35 400	00	118.00	212 518.00	61 533.60		1447.60	273 786.50	311 626.70				
10	5044	177	000	00	35 400	00	118.00	212 518.00	61 533.60		1447.60	273 786.50	311 626.70				
11	5085	177	000	00	35 400	00	118.00	212 518.00	61 533.60		1447.60	273 786.50	311 626.70				
12	5126	177	000	00	35 400	00	118.00	212 518.00	61 533.60		1447.60	273 786.50	311 626.70				
13	5167	177	000	00	35 400	00											

[illegible]

"Venezuela" Coinage J.C.#109

70% Cu. 30% Zn.

1945	Copper	Zinc	Pls. Cu.	Total	Clips	C.C.H.B.	Misc.	Shells	Misc.	Total Del.	Ing. Del.	Misc. Del.	Total Del.	Gain	Loss
JAN. 5	1-24	47 040 00	20 160 00	12.00	67 212 00										
6	24	47 040 00	20 160 00	18.00	67 218 00			46 418 25		113 630 25	2 279 240				
8	22	47 040 00	20 160 00	18.00	67 218 00			26 585 42		13 803 42	40 937 70				
9	26	47 040 00	20 160 00	18.00	67 218 00			22 604 17		89 822 17	20 653 80				
10	120	47 040 00	20 160 00	18.00	67 218 00		6596 70	12 118 75		86 933 45	4 477 10				
11	144	47 040 00	20 160 00	18.00	67 218 00		13533 70			100 463 98	25 138 40				
12	168	57 170 00	24 480 00	18.00	67 218 00		34388 50	19 702 08		81 606 50	2 176 30				
15	184	—	—	12.00	81 618 00		30 161 60			11 779 60	288 2570				
16	192	—	—	3.00	12.00		51 641 20			51 653 20	6 430 10				
		339 360 00	145 440 00	35.00	484 935 00	157 782 00		127 428 67		770 145 67	752 321 30	30 675 00	755388 80		-1476 687

FEB	Sh#115														
23	1-11	66 000 00	13 200 00	5.00	79 205 00										
24	22	66 000 00	13 200 00	5.00	79 205 00										
26	33	66 000 00	13 200 00	5.00	79 205 00										
27	44	66 000 00	13 200 00	5.00	79 205 00										
28	55	66 000 00	13 200 00	5.00	79 205 00										
		330 000 00	66 000 00	25.00	396 025 00										
Mch. 1	56-102	138 000 00	27 600 00	23.00	165 623 00										
2	149	151 000 00	30 200 00	21.00	181 221 00										
3	192	151 000 00	30 200 00	21.00	181 221 00										
5	223	78 000 00	18 600 00	15.00	111 615 00										
6	262	139 000 00	27 800 00	19.00	166 819 00										
7	301	117 000 00	23 400 00	20.00	140 420 00										
8	332	73 000 00	18 600 00	15.00	111 615 00										
9	363	73 000 00	18 600 00	15.00	111 615 00										
10	394	73 000 00	18 600 00	15.00	111 615 00										
12	425	62 000 00	12 400 00	15.00	74 415 00										
13	456	62 000 00	12 400 00	15.00	74 415 00										
14	503	94 000 00	18 800 00	24.00	112 824 00										
15	558	88 000 00	17 600 00	22.00	105 622 00										
16	613	88 000 00	17 600 00	22.00	105 622 00										
17	668	48 000 00	9 600 00	12.00	57 612 00										
19	723	—	—	28.00	28 280 00										
20	778	48 000 00	9 600 00	28.00	57 628 00										
21	833	88 000 00	17 600 00	28.00	105 628 00										
22	876	86 000 00	17 200 00	22.00	103 222 00										
23	916	120 000 00	24 000 00	20.00	144 020 00										
24	959	129 000 00	25 800 00	22.00	154 822 00										
26	1002	129 000 00	25 800 00	22.00	154 822 00										
27	1045	129 000 00	25 800 00	22.00	154 822 00										
28	1088	76 000 00	15 200 00	22.00	115 222 00										
29	1127	76 000 00	15 200 00	22.00	115 222 00										
30	1166	117 000 00	23 400 00	20.00	140 420 00										
31	1205	84 000 00	16 800 00	22.00	100 822 00										
		2560 000 00	512 000 00	36.00	3072 556 00	2879 447 00	30 731 20	125217 80	9156 30	1436 72	564 217 70	575 219 20	794 950	5763 268 70	- 9520

Apr.															
2	1206-1244	117 000 00	23 400 00	20.00	140 420 00										
3	1283	84 000 00	16 800 00	22.00	100 822 00										
4	1322	84 000 00	16 800 00	22.00	100 822 00										
5	1365	96 000 00	19 200 00	22.00	115 222 00										
6	1408	96 000 00	19 200 00	22.00	115 222 00										
7	1451	96 000 00	19 200 00	22.00	115 222 00										
8	1494	129 000 00	25 800 00	22.00	154 822 00										
9	1537	129 000 00	25 800 00	22.00	154 822 00										
10	1580	76 000 00	15 200 00	22.00	115 222 00										
11	1623	76 000 00	15 200 00	22.00	115 222 00										
12	1666	76 000 00	15 200 00	22.00	115 222 00										
13	1709	76 000 00	15 200 00	22.00	115 222 00										
14	1752	88 000 00	17 600 00	22.00	115 222 00										
15	1795	76 000 00	15 200 00	22.00	115 222 00										
16	1838	129 000 00	25 800 00	22.00	154 822 00										
17	1881	129 000 00	25 800 00	22.00	154 822 00										
18	1924	96 000 00	19 200 00	22.00	115 222 00										
19	1967	96 000 00	19 200 00	22.00	115 222 00										
20	2010	129 000 00	25 800 00	22.00	154 822 00										
21	2053	129 000 00	25 800 00	22.00	154 822 00										
22	2096	76 000 00	15 200 00	22.00	115 222 00										
23	2139	76 000 00	15 200 00	22.00	115 222 00										
24	2182	76 000 00	15 200 00	22.00	115 222 00										
25	2225	129 000 00	25 800 00	22.00	154 822 00										
26	2268	129 000 00	25 800 00	22.00	154 822 00										
27	2311	129 000 00	25 800 00	22.00	154 822 00										
28	2354	129 000 00	25 800 00	22.00	154 822 00										
		2643 000 00	528 600 00	33.00	3171 350 00	3123 461 00	2198 160	4347 90	794 950	4920 660 10	462 821 10				

Netherlands Bronze Coinage F.C. #118

95% Cu, 5% Zn.

[illegible]

- 750 Fine

[illegible]

F.C.#112

Philippine Sugarcane Returns

Gross and Fine Ogs

1944		Good		Remitto	Condemned	Misc.	Tops, etc.	Assay	Recovery	Total Return	App. for	Gain	Loss
JAN.		Ingots Delivered											
16	2822-2831	470 411 15	47 896 50		459960		3443990	20213		45995272	44380		
17	2841	44 725 40	44 725 40				198690	577		4910137	147		
18	2861	43 169 60	43 169 60				182340	572		4655472	147		
19	2871	40 907 15	40 907 15				300350	1089		7618377	147		
20	2946	255 62 25	255 62 25				426110	1822		14518707	147		
21	2971	202 521 45	202 521 45				504640	3205		20014070	147		
22	3041	224 954 45	224 954 45				329030	2572		20014070	147		
23	3076	257 522 00	257 522 00	442720			404420	3173		23346758	147		
24	3152	259 110 70	259 110 70				434230	3778		24192208	147		
25	3207	252 618 70	252 618 70				399860	3663		26274493	147		
26	3262	252 832 00	252 832 00	466130			414480	3435		26145915	147		
27	3317	249 663 40	249 663 40				422490	3591		25709281	147		
28	3373	252 329 30	252 329 30				456470	3494		26426304	147		
29							464760	3554		25701244	147		
30													
31	3428	248 231 85	248 231 85	454775			443580	3336	Exp. 145	25724876	147		
		4 251 976 50		1823585			8726640	58014	(49240)	43805889	160844		
		3183 982 31		1367688			6544930	43510	30528	43805889	160844		
Feb.		3427-3483	254 025 70				430090	3471		25837131	147		
1		3538	254 312 40				456840	3471		25871551	147		
2		3593	255 402 80				280470	3428		25824178	147		
3		3624	133 236 80				422170	1700		13747650	147		
4		3654	137 351 70				421030	1856		14158076	147		
5		3684	140 736 60				552890	1793		14628343	147		
6		3716	141 895 80				440370	1879		14631777	147		
7		3746	138 098 70				438090	1906		14244866	147		
8		3776	138 447 60				425700	1857		14272319	147		
9		3806	138 769 70				448780	1777		14327629	147		
10		3821	71 250 50				79300	883		7326237	147		
11		3861	187 637 30				347930	2479		1108159	147		
12		3886	115 581 30				43160	1373		14026883	147		
13		3916	139 577 10				126040	1874		14056644	147		
14		3931	70 102 40				110680	870		7181790	147		
15		3956	116 704 00				116860	1566		1848826	147		
16		3971	69 616 80				136480	970		7149130	147		
17		3981	47 409 80				146920	629		4838569	147		
18		3997	75 300 70				130920	966		7661956	147		
19													
20													
21													
22													
23		4011	65 205 40				190640	917		6712097	147		
		2690 663 30					6030370	35733		25132433	102355		
		2017 997 43					4522777	26800		206349320		24476	
Mar.		4012-4013	9 345 20				39350	140		974010	2640		
1		4014	5 480 00				31670	80		579750	3050		
2			14 825 20				71070	220		1553760	5690		
3			11 112 90				53265	165		1165320		4267	
MAY		4015-4026	43 509 50				227720	1137		4579807	15585		
4		4034	44 291 90				153450	1083		4582723	1273		
5		4044	44 600 60				256950	1081		4724071	7981		
6		4054	45 826 00				226670	1026		4808676	1245		
7		4064	45 716 50				184620	982		4757252	5026		
8		4074	45 607 30				166220	1057		4728001	7208		
9		4084	44 446 80				176470	958		4422103	244		
10		4094	44 872 80				165120	933		4663333	5576		
11		4104	40 346 50	454400			217310	1079		4107434	1735		
12		4114	44 513 00				186340	970		4638610	630		
13		4124	44 788 30				174350	887		4674067	11641		
14		4134	133 801 60				584920	2570		13767620	19835		
15		4144	136 231 50				472670	2564		14098384	16232		
16		4154	135 164 30				472170	2511		13991111	16090		
17		4164	130 772 10	449780	505730		478930	2525		14533935	4575		
18		4174	141 235 30				538610	2147		14644287	7369		
19		4184	150 357 70				475140	2505		15513355	15446		
20		4194	137 649 50				538260	2215		14305474	6876		
21		4204	147 902 10				514730	2165		14607105	771		
22		4214	137 326 20			476380	461310	2064		14663374	148		
23		4224	163 866 70				506990	2688	4070	16845348	8734		
24													
25													
26													
27													
28													
29													
30													
31													
		1895 485 90		449780	1436510		7176360	34805	(40128)	19666045	13408		
		1421614 36		337335	1077382		5397270	26105	26043	149025570		55568	
		1895 485 90		449780	1436510		7176360	34805	(40128)	19666045	13408		
		1421 614 36		337335	1077382		5397270	26105	26043	149025570		55568	

[illegible]

Silver Ingot Returns

Just #76 85
Gross and Fine Ogs

		Gross		Refined	Condemned	Misc.	Loss etc.	Assay	Recovery	Total Returns		Fine Ogs	
		Ingot Delivered								App. & Skin		Gross	Loss
1945													
FEB.	24	1007-1073	70 581 30				1730 40	436	30322	7322106	- 85634		
	26	1088	71 856 00				1578 30	746		7344375	- 11335		
	27	1103	73 422 50				1682 20	1065		7518535	- 3625		
	28	1118	72 616 60				1563 10	20		7418970	- 103104		
			288 546 40				655400	3966	(46471)	28514006	- 103104		
			259 691 76				589860	3569	30322	26592927	- 60165		
Mch.	1	1117-1133	72 529 40				187430	1082		7441452	- 2588		
	2	1148	70 857 80				176770	1341		7263911	- 2565		
	3	1168	74 725 70				271600	1487		7765657	- 2565		
	4	1183	74 538 00				264070	1626		7719416	- 13081		
	5	1205	72 888 30				264700	1607		7807837	- 3878		
	6	1226	72 888 30				264700	1487		7557029	- 4921		
	7	1252	72 888 30				264700	2128		7681178	- 11314		
	8	1268	72 888 30				264700	2128		7681178	- 11314		
	9	1283	72 888 30				264700	2128		7681178	- 11314		
	10	1308	72 888 30				264700	2128		7681178	- 11314		
	11	1323	72 888 30				264700	2128		7681178	- 11314		
	12	1348	72 888 30				264700	2128		7681178	- 11314		
	13	1373	72 888 30				264700	2128		7681178	- 11314		
	14	1398	72 888 30				264700	2128		7681178	- 11314		
			1 274 357 00				3819230	20030	(65038)	127276320	- 2582		
			1146 922 10				3437451	18027	48640	12896428	- 66372		26331
MAY	14	1387-1393	25 513 60				34860	461		2586681	- 2639		
	15	1403	25 513 60				34860	461		2586681	- 2639		
	16	1428	25 513 60				34860	461		2586681	- 2639		
	17	1453	25 513 60				34860	461		2586681	- 2639		
	18	1478	25 513 60				34860	461		2586681	- 2639		
	19	1503	25 513 60				34860	461		2586681	- 2639		
	20	1528	25 513 60				34860	461		2586681	- 2639		
	21	1553	25 513 60				34860	461		2586681	- 2639		
	22	1578	25 513 60				34860	461		2586681	- 2639		
	23	1603	25 513 60				34860	461		2586681	- 2639		
	24	1628	25 513 60				34860	461		2586681	- 2639		
	25	1653	25 513 60				34860	461		2586681	- 2639		
	26	1678	25 513 60				34860	461		2586681	- 2639		
	27	1703	25 513 60				34860	461		2586681	- 2639		
			335 164 80				803640	6244	(26393)	24826364	- 36464		
			301 648 32				723276	5619	21536	30915263	- 11473		
AUG.	13	1-40	175 519 55				269900	5219		17827074	- 81234		
	14	80	169 833 05				260180	2022		18135807	- 39752		
	15	120	182 447 60				299270	1684		18563951	- 26053		
	16	160	182 530 20				308220	2711		17720906	- 68154		
	17	200	174 055 70				311180	4191		17601524	- 61404		
	18	240	173 419 25				256955	2359		18714969	- 6160		
	19	280	184 538 55				258775	2763		18493513	- 24678		
	20	320	182 300 50				260700	2550		18540610	- 5268		
	21	360	182 630 50				27610	2590		18434270	- 17968		
	22	400	182 201 80				210510	2698		18615043	- 7126		
	23	440	183 570 80				24665	2685		18705802	- 5268		
	24	480	179 578 10				274750	2685		18450130	- 25584		
	25	520	187 916 55				293435	2476		18119087	- 26256		
	26	560	183 648 10				260870	2685		18450130	- 25584		
	27	600	173 936 75				277860	1682		18119087	- 26256		
			2 698 087 10				4142225	80971	(116765)	22523476	- 174385		
			2428 278 39				3726902	36874	78215	24280343	- 174385		
SEPT.	1	602-641	180 663 00				312870	1297		18381117	- 116477		
	2	656	64 777 70				91710	734		6592634	- 4234		
	3	671	69 122 00				171260	737		7104257	- 78372		
	4	686	68 646 60				209210	858		7074747	- 120558		
	5	701	68 772 10				193780	812		7074747	- 120558		
	6	716	68 515 75				176680	1378		7074747	- 120558		
	7	731	119 680 75				350020	2268		12319473	- 6538		
	8	746	184 937 20				65130	2268		18561773	- 27075		
	9	761	184 937 20				76300	1927		19018422	- 3648		
	10	776	184 937 20				137610	2241		19064156	- 5438		
	11	791	188 492 40				110360	2073		18961673	- 23060		
	12	806	189 100 35				237220	2369		17151624	- 44084		
	13	821	192 123 95				252550	2114		17467059	- 32136		
	14	836	193 856 15				235580	2374		17673569	- 8721		
	15	851	188 316 45				306090	2324		17600714	- 137		
	16	866	190 786 05				289370	2414	Xpt 711	19370389	- 7336		
	17	881	2346 656 40				3308550	27527	(175778)	23462577	- 434687		
	18	896	211 990 76				2977635	24774	126081	21942400	- 81157		

54 Ingot Returns

Fine of Gens + down

87

		Good		Remelts	Condemned	Top	Assay	Recovery	Total Returns	App. value	Gain	Loss
1945		Inq. Del.										
Apr.	16	687-702	806208.00		415870	406149.00	28321		85126481	-412427		
	17	718	663593.00			335640	1605		6973175	-18943		
	18	734	658768.00			181720	1677		6770477	+12694		
	19	750	658225.00			269320	722		6853332	-18127		
	20	766	614332.00			284030	708		6428968	-11017		
	21	782	607322.00			273860	1922		6347012	-38967		
	22	798	615467.00			276980	1672		6433322	-8622		
	23	814	624502.00			282400	1601		6529021	-21797		
	24	830	632655.00			271760	1608		6539948	-17910		
	25	846	610238.00			300960	1548		6619988	-16450		
	26	862	618762.00			321430	1522		6425752	-14596		
	27	878	619825.00			293710	1555		6482885	-12263		
	28	894	628003.00			317720	1558		6517528	-15410		
	30					345640	1455		6627125	+30727		
			1623940.70		415870	781670.00	49374		40676014	-557058		
			56837918		145544	2735845	17280		59736597	+272483		
			1623940.70		415870	781670.00	49374		40676014	-557058		
			56837918		145544	2735845	17280		59736597	+272483		
MAY	1	895-910	634238.20			306540	1454		6651814	-49874		
	2	926	631324.00			277710	1486		6592636	-46418		
	3	942	632975.00			265200	1547		6596577	-5017		
	4	958	629452.00			303850	1527		6604897	-3412		
	5	974	637303.00			283660	1578		6663268	-28831		
	6	990	588202.00			301020	1832		6104872	+1164		
	7	1006	586926.00			266970	1765		6137778	-55812		
	8	1022	595554.00			294690	1471		6257101	-15662		
	9	1038	593237.00			300110	1427		6237727	-2650		
	10	1054	586503.00			327570	1377		6248927	-17171		
	11	1070	586818.00			354310	1452		6223947	-32536		
	12	1086	594427.00			288510	1338		6234118	-17579		
	13	1102	606174.00			264320	1316		6327420	-17627		
	14	1118	592477.00			268690	1305		5994435	-24483		
	15	1134	549373.00			238750	1293		5733773	-36225		
	16	1150	549467.00			261520	1265		5754455	-27328		
	17	1166	551060.00			464220	1210		5976030	+172328		
			10146178.00			5142990	24627		60429407	-205774		
			35441619			1800046	8623		37250288	+194731		
			10146178.00			5142990	24627		60429407	-205774		
			35441619			1800046	8623		37250288	+194731		
July	9	1-16	647889.00			601800	1423		7087113	-162830		
	10	32	666470.00			474640	474		7139814	+77777		
	11	48	625610.00	435250		347320	723		7032673	-156649		
	12	64	673176.00			312420	901		7044081	-76315		
	13	84	1445679.00			1170750	1587		15629249	-172852		
	14	104	1353212.00			179220	1656		13712876	-187165		
	15	124	1329022.00	687500		675700	1691		14446011	-113255		
	16	144	1721194.00			1010036	3116		38226216	-353423		
	17	164	2503551.00	1704360		768850	3536		38572456	-467879		
	18	184	27379695.00			574710	4010		37778415	-480001		
	19	204	2705440.00			537290	411		27625901	-480001		
	20	224	2758903.00			585210	3863		28178103	-34482		
	21	244	19669785.00	792670	396280	623320	322		2125377	-577622		
	22	264	2685109.00			774400	2775		21628265	-81153		
	23	284	2101060.00		368330	417960	2996		21794886	-264842		
	24	304	2222850.00			403070	2791		22628711	-242364		
	25	324	20501835.00	437190		353360	2883		21296268	-115726		
	26	344	21516275.00			475950	3030		21945275	-98444		
	27	364	13904680.00			284590	2063		14191033	-36185		
	28											
	29											
	30											
	31	638	139940.00			253570	1962		1449532	+45865		
			35842410	4056970	759410	10842310	48945		30857215	-4073657		
			13994288	1419729	265264	3797258	17120		29800019			-345304
Aug	1	639-658	13911620.00			221340	1962		14134922	+121816		
	2	678	13828850.00			260400	1880		14807800	+26700		
	3	698	13636235.00	718670		178140	1839		14494284	+58234		
	4	718	13137910.00	658070		308310	1979		15450219	+87234		
	5	738	15296548.00			227630	2078		15535208	+20769		
	6	758	147970545.00			357310	1863		15156718	+60150		
	7	778	13414670.00		1477040	364410	1867		15263007	+23680		
	8	798	15463080.00			319490	2063		15784633	+44412		
	9	818	15429785.00			315210	1982		15746927	-42871		
	10											
			130917145	1376740	1477040	2587240	17553		14375718	+167181		

1945		New		Mex.		C.R.		Ips. etc.		Clips		C.C. 4B		Misc.		Misc.		Remitto		Total Out	
JUNE	10	25	35	22650	178244	506990	5171930	467195	3778	42750	6764585	476380	16888539								
2	10	10 CONTAVO	20 CONTAVO	1409978	1811085	626150	5578010	211760					16947126								
3	10			5515555	1840970	573270	8552140						16501945								
4	10			7820516	2610250	634590	4813200	334975					16213531								
5	10			104781237	3503795	457860	1667780	63280					16173362								
6	10			7678545	2561855	464200	5607480	54370					16363317								
7	10			7956269	2655550	458460	5177390						16267646								
8	10			5377884	2126530	640060	6356200	152455					16303127								
9	10			4514777	1838465	42250	7867850						16335362								
10	10			3210306	1228578	61170	10305100	474270					16604589								
11	10			4025149	1343470	559410	10290020	98425					16316474								
12	10			9679676	3237445	550770	2877330	116465					16501706								
13	10			8008480	2673010	511950	5420410	175555					16842130								
14	10																				
15	10																				
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Own U.S. Clips etc. is all gone.																					
1926130-17280436=19367449																					
on table added to 250112 on																					
19413677																					
+ 1986716 on in 40.000																					
31400311																					
22650																					
106265																					
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F.C.#112

Philippine Ingot Returns

Gross and Fine Ogs

		Good		Remelts	Condemned	Loss	Assay	Recovery	Total Returns	Application	Fine Ogs	Loss
1945		Ingot Delivered										
JUNE	1	4431-4465	162479.60			6261.50	2477		168766.07	-	11982	
	2	4500	162219.20			5932.70	2481		168176.71	-	129455	
	3	4535	158520.90			6345.90	2535		164892.15	-	12730	
	4	4570	157373.70			4578.60	2589		161798.39	-	13692	
	5	4605	157176.50			4642.00	2520		161843.60	-	13792	
	6	4640	158934.00			4584.60	2345		163542.05	-	9112	
	7	4675	156108.40			6400.60	2342		162532.42	-	16427	
	8	4710	158385.60			4622.50	2289		163030.99	-	30	
	9	4745	157384.80			6111.90	2446		163621.76	+	16750	
	10	4780	160332.30			5594.10	2460		165451.00	-	11489	
	11	4815	157479.00			5507.70	2424		163011.04	-	15370	
	12	4850	159833.70			5117.50	2470		164753.70	-	2316	
	13	4885	163626.90			4965.00	2476		168616.66	+	19535	
	14											
	15											
			2067860.70			70686.60	31884	(64213)	24086614	-	196255	
			155239550			5301495	23913	34706	16099664	-	3561	
			2067860.70			70686.60	31884	(64213)	24086614	-	196255	
			155239550			5301495	23913	34706	16099664	-	35632	
JULY	1		211915.35			3222.50	3407		215171.92	-	43595	
	2		215364.95			2381.70	3059		217777.24	-	12249	
	3		213276.20			3343.90	2876		216648.80	-	16919	
	4		211422.15			2806.60	2732		213756.07	-	15848	
	5		210945.95			2603.20	2874		213578.09	-	12594	
	6		211162.35			2567.50	2792		213757.77	-	11024	
	7		117216.75			824.10	1984		118060.69	-	10930	
	8		121708.20			3040.00	1771		124765.91	-	279	
	9		120327.35			1337.00	1677		121681.32	-	8483	
	10		123106.00			1527.45	1682		124650.27	-	10922	
	11		262026.80	4820.00		4360.20	3509		271241.09	-	20062	
	12		265220.35			3429.20	3322		268752.77	-	20055	
	13		272311.75			3077.40	3405		276423.40	-	62433	
	14		70767.75			2164.70	865		72744.10	+	32511	
	15		72735.30			2946.00	1021		75671.51	-	3047	
	16		72259.80			2472.80	1033		74742.93	-	5065	
	17		72833.70			1751.20	1072		74845.84	-	3378	
	18		72500.70			2606.10	1169		75118.69	+	6514	
	19		159956.80	4673.20		3951.20	2514		168608.34	+	127369	
	20		168565.25			4357.90	2395		172949.10	-	20696	
	21		174636.55			2367.40	2516		177029.11	-	20696	
	22		170385.30			3777.70	2438		174387.38	-	7666	
	23		169648.20			3630.70	2305		173301.75	-	11276	
	24		168315.80			2544.00	2380		170883.60	-	50790	
	25		260420.75			3865.30	3573		263956.33	+	48010	
	26		265168.50						269669.53	-	32272	
	27											
	28											
	29											
	30											
	31											
			445474.95			7442.55	61305		438789.25	+	27505	
			334637.38			7117.30	46354		344092.22	-	4310277	
AUG	1	933-987	260280.35			5139.70	3350		265503.55	-	21267	
	2		264068.90			2687.80	3195		266788.65	-	8326	
	3		260820.05	4783.50		3313.80	3418		263751.53	-	16385	
	4		268499.45			3892.60	3542		272427.47	-	17429	
	5		256766.40			3806.90	3315		260221.04	-	23007	
	6		263643.40			3960.70	3188		267655.78	-	12957	
	7		268844.80			2644.10	3219		271623.04	-	16757	
	8		269222.20			2824.70	3084		272077.74	-	16757	
	9		265331.75			3996.70	3260		269361.05	+	25623	
	10		271524.45			4184.00	3144		275740.69	-	16823	
	11		264925.70			2291.50	4378		267260.98	-	15425	
	12		271020.50	3702.60		2257.40	2454		275887.04	-	21322	
	13		265092.20			1771.70	3262		270938.52	-	21322	
	14		262388.15			1874.90	4244		268422.47	-	15467	
	15		262227.00			1680.10	3539		264186.89	-	15804	
	16		260087.30			2064.20	3573		262262.08	+	23208	
	17		265016.95	4246.20		3166.50	3206		273191.11	-	11490	
	18		270016.45			3142.60	3255		273875.55	-	26280	
	19		270611.05			2334.05	2788		269694.13	+	56423	
	20		267342.20			2014.45	3487		265000.72	-	18067	
	21		265951.40			2411.95	3024		265351.54	-	23180	
	22		272829.35			1977.05	3022		270843.22	-	16220	
	23		268815.95			1747.80	3041		271352.16	-	27402	
	24		264133.05	5239.30		2441.80	3055		262215.00	+	55706	
	25		273742.65									
	26											
	27											
	28											
	29											
	30											
	31											
			66490.495	18171.60	23258.55	70801.05	82140	(373365)	672952.55	-	90227	
			496178.64	13628.70	17442.9	53100.79	61605	161490	509582.03	-	100206	

5¢ Ingot Operations

1945				New Melt	Mer	Cu, Alloy	Manganese	Tepe	Clips	C.C.B.	Uncoin	Misc.	Remitto	Total Out
AUG	11	20	5¢	20	26547378	48021712	7382938	2525600	50657360	3284270		35442	2853780	2628537
					2986876	4840428	821662	315210	5839450	264115		23957		15091698
					29534251	47862200	8124600	2840210	56476610	3548225		59399	2853780	65300225
					29504715			994223	19766280	1241931		20787	999223	62527423
Sept.	8	8		8	-	-	-	237740	5224070	557905				6019715
	5	8		8				244670	5807650					6054320
	6	8		8				288230	4687100	1120410				6045740
	7	8		8				208170	5561660	211465				5981895
	8	7		7				190450	4722810					4913260
								1119260	26005290	1889780				29014930
								391951	9101851	661423				10155225
Nov.	2	16		16	1342655	2986135	506705	205900	1580270					7121865
	3	16		16	1816959	2944500	499825	342190	1275070					6878564
	5	16		16	1818026	2946385	500150	403100	772970					6440681
	6	16		16	1604904	2600855	441475	302970	1567520					6517744
	7	16		16	1590611	2577755	437560	297160	1532740					6435826
	8	16		16	1579801	2560170	434570	264580	1722110					6651231
	9	16		16	1613597	2614930	438875	386940	1572420					6631782
	10	16		16	1578972	2591505	439855	296325	1694540					6620917
	13	16		16	806317	1306690	221810	321370	3817830					6474037
	14	16		16	1367663	2116390	376225	265810	2497240					6723328
	15	16		16	797783	1292855	219465	356550	3923420					6590073
	16	16		16	718281	1488172	252610	279610	3660400					6599073
	17	10		10	504487	915030	316149	387885	1954370					4247766
	19	10		10				151850	3903640					4055490
	20	7		7				228800	3549370					3778170
	21	6		6				154930	2174070	307990				2627010
	22	6		6				112530	2342440	188790				2643960
	24	6		6				193120	674580	303385				1171085
	27	3		3	1736012	2902225	5090514	4951640	40215060	200365				98126622
					17842266			1732074	14075265	280126				34057860
								38000	504970	1944955				2687925
								76765	808710					898475
								27150	282720					369870
								20010	110380	155940				286330
								161925	1706780	2100895				3982600
								56674	597272	735312				1373908
Dec.	8	7		7										
	12	3		3										
	13	1		1										
	27	1		1										

5¢ cu alloy
 alloy paper 42716
 5¢ cu alloy, measured by
 42716 + 30 #117 measured
 by some amount

5¢ Ingot Returns

Gross & Fine Ogs Gains & Losses

1945		Good		Ingot Old		Results	Count	Type		Assay	Recovery	Total Pounds	Appraised	Fine Ogs	
AUG. 11		821-840		1344		171.45	1376740	2587240		176.43		12675718	+167181		
						14805795	1477040	237740		1886		15045421	-46277		
						145722940	1376740	2827980		19439		151421139	+120904		
						52003026	481559	988743		6203		52997235		+469972	
SEPT. 4		841-848				5792250		244670		804		6037774	+18099		
5		846				5868350		238730		791		6107371	+53051		
6		864				5918510		208770		753		6128038	+82298		
7		872				5974450		190450		765		6165665	+183770		
8		879				4974680		205700		633		5181213	+267752		
						28528740		1088030		3751		29620011	+605081		
						7984882		380807		1313		10367002		+211777	
NOV. 2		880-895				6636270		342190		720		6977180	-142685		
3		711				6442720		403100		763		6846283	-32281		
4		727				6083110		302970		854		6386934	-53747		
5		743				6181200		297160		969		6479324	-38415		
6		759				6138660		264580		873		6404113	-31213		
7		775				6136520		386940		1074		65244534	-36697		
8		791				6310530		276325		1070		6607725	-23867		
9		1007				6265670		321370		1000		6578080	-42837		
10		1023				6208680		265810		1145		6475635	+1592		
11		1039				6343795		356650		923		6701468	-21800		
12		1055				6313655		279610		764		6594529	+4156		
13		1071				6190460		387885		1186		6579531	-19542		
14		1087				3954950		151850		637		4107437	-140329		
15		1091				3910040		228800		1390		4140730	+84740		
16		1100				3606250		154930		904		3762084	+16106		
17		1106				2543000		112630		732		2656262	+19252		
18		1112				7436880		193120		904		2630904	+13056		
19		1115				1142080		38000		238		1180318	+9233		
						92534390		4782750		16246		97634476	-474146		
DEC. 2		1116-1127				32492038		1674307		5721		34172063		+114203	
3		1125				2428200		76765		437		2505402	+13477		
4		1126				875590		27150		139		902879	+4404		
5		1127				284400		20010		49		304459	-5411		
6						286950		10000		55		297005	+10675		
7						3875140		133925		680		4009745	+27145		
8						1356298		46874		238		1403410		+7502	

J.C.#112

Philippine Ingot - Make Up

150 Fine

				New															
1945				Mills				Mex.				Cu. Alloy				Japs etc			
SEPT	1	20	30	10 Contano	20 Contano	30	50	130 43.9	27	43.5	61.85	144.1	80	91.1	83.40	29.2	810		
	4	30	30			40	70	110 78.1	58	36.9	75.55	245.1	40	190	67.1	60			
	5	30	30			40	70	159 04.7	95	53.2	71.93	263.8	00	123	0.27	00	648.5		
	6	30	30			40	70	136 0.1	43	45.3	97.25	28.7	00	158	725.50		197.2		
	7	10	60+			40	70	188 23.6	56	62.9	41.74	30.8	20	89	554.20		246.6		
	8	10	60+			40	70	158 44.1	55	53.1	55.67	29.6	30	129	577.80				
	10		65			40	65	165 07.1	46	55.1	45.60	34.4	40	88	507.00				
	11		65			40	65	197 93.2	93	66.0	30.45	49.5	40	44	51.6.70	810	7.15		
	14		65			40	65	146 67.3	64	48.9	61.75	56.3	80	109	207.80	130	3.40		
	15		40			40	40	91.5	120	30.5	43.95	15.9	40	68	350.40	20	9.9		
	15		40			40	40	91.5	44.55	31.9	97.00	31.2	170	66	88.8	10	23.5		
	17		40			40	40	90.1	01.38	30.0	73.20	30.8	30	76	767.00				
	18		40			40	40	50.2	75.70	16.7	80.60	37.0	90	127	647.80				
	19		40			40	40	75.0	60.21	25.0	52.35	29.5	70	98	418.70				
			25		25			25	140.67	83.9	1.20	31.7	470	82	977.180	57	28.80		
								1820	514.39	608	194.99	57	51.780	154	6210.80	33	468.10		
								1818	673.87			39	388.33	119	652.10	25	101.03		
								153	61.5	65.5	168.4.25	44	36.20						
								154	41.5	06.5	195.3.07	59	78.40						
								150	90.0	79.0	574.99.40	69	47.40						
								171	158.84	57	586.45	68	33.70						
								171	41.3	92.0	57.67.2.20	61	07.80						
								113	99.5	82.0	38.35.3.85	68	030.50						
								125	67.1	36.4	42.28.1.95	55	19.30						
								130	89.9	48.4	40.41.05	58	627.50						
								135	51.1	30.0	45.59.2.55	59	080.10						
								131	00.1	39.4	44.07.5.35	57	909.50						
								114	026.61	38	366.50	66	32.20						
								107	61.8	36.3	620.8.30	70	187.90						
								130	566.70	43	929.05	67	50.90						
								125	630.71	42	268.50	79	685.40						
								135	361.99	45	542.75	72	587.60						
								135	987.68	42	388.60	61	17.50						
								114	724.54	38	599.10	50	18.05						
								114	594.17	38	605.20	58	58.95						
								105	670.95	36	603.10	86	651.70						
								105	783.80	35	640.80	57	08.15						
								100	839.47	33	777.35	61	16.50						
								106	272.87	35	805.50	57	93.70						
								104	223.01	35	115.80	65	03.30						
								294	884.51	352	323.33	13	450.260	142	856.85	20	169.50		
								294	934.62			100	675.19	105	52.330	18	293.1		
								101	533.82	34	547.50	56	91.65	88	402.30	33	45.60		
								100	623.45	33	704.40	65	19.20	95	225.70	71	15		
								100	872.60	34	114.65	67	11.20	91	555.70	18	06.45		
								114	580.93	38	600.75	68	18.40	77	773.00				
								103	375.70	34	864.40	62	02.20	70	375.70	38	05.50		
								103	390.06	34	856.70	61	12.90	73	096.20				
								114	378.07	38	515.60	54	25.40	73	761.70	39	20.95		
								114	878.56	38	707.80	58	88.50	76	182.80	13	82.95		
								108	398.87	36	521.10	54	22.20	86	030.60				
								963	10702	324	682.30	54	32.65	772	603.70	14	717.60		
								962	132.92			40	513.39	578	293.87	110	161.2		

F.C.#112

Philippine Ingot - Returns

Gross and Fine Ag.

1945		Bond Inq	Delivered	Purities	Condemned	Tape	Assay	Total Returns	Apparent	Fine Ag.	
										Gain	Loss
Sept	1	2296-2350	26350520			248140	3378	27105448	530066		
	4	2420	33761760		503870	263840	4500	34030100	61010		
	5	2491	33718365	1956880	481250	267800	4292	35048527	35029		
	6	2461	32788965		1508940	308200	3917	34610692	7102810		
	7	2631	36280310			276370	4133	36580813	13478		
	8	2705	35550355	502540		344490	2887	36400272	24090		
	10	2770	31214820			474510	3423	31713658	6278		
	11	2835	31569465			563830	3376	32136721	7112		
	12	2900	30567930			594230	3314	31165674	15065		
	13	2940	19514755			312170	2071	19828996	15855		
	14	2980	17696285			308350	1885	20006620	13540		
	15	3020	17636085			370930	2118	20009133	13275		
	17	3060	19543190			295700	2118	19847008	332		
	18	3100	17786340			317470	1979	20105789	43077		
	19	3125	12225630			373500	1359	12600489	39272		
			400804720	2459420	2494080	5381100	44820	41184140	48667		
			300603537	1844565	1870560	4035825	33615	30888102		+ 320319	
Nov.	1	3126-3170	20034535			443620	2635	20480790	42200		
	3	3155	20462250			577840	3107	21043177	12037		
	5	3265	22726905			627770	3074	23422739	13120		
	6	3315	22888155			638370	3511	23530036	39238		
	7	3365	22906115			610780	4090	23520985	25997		
	8	3415	23366160			609270	3658	23977698	13659		
	9	3465	23627875			551930	3249	24178074	29597		
	10	3515	23266755			617380	4332	23888667	20066		
	13	3565	23089745			647310	3671	23702746	16944		
	14	3615	23267480			663220	3624	23929324	18605		
	15	3665	23105805			673440	3164	23782409	15907		
	16	3715	23378975			675070	3078	24057143	13253		
	17	3770	25447060			698660	4446	24650166	57539		
	19	3825	25047930			602775	3081	25656006	9090		
	20	3880	25447540			611750	3963	26063253	16571		
	21	3940	27783420			501805	4601	28289826	18392		
	23	3970	23055060			585875	3407	23644362	18527		
	24	4040	23222155			582480	3405	23808040	35437		
	26	4090	22975045			570315	2675	23547935	12328		
	27	4140	22727500			641650	2320	23371470	36050		
	28	4190	22936145			579370	3245	23518760	40297		
	29	4240	22505520		460680	650330	3346	23607876	17989		
	30	4290	23342065			567165	3480	23914710	12321		
			53662415			450680	77697	53710217	367482		
			40166959			327332	58156	42805787		+ 108745	
Dec.	1	4291-4340	20882055	480010	1400650	651920	3299	23418234	33853		
	3	4390	23022740			671170	2478	23696588	21842		
	4	4441	26198540			608840	3026	26810406	27044		
	5	4491	25646500		455150	620270	3628	23725558	7250		
	6	4544	26193920			611290	4168	23809278	12524		
	7	4594	23630750			542540	3580	23617680	22766		
	8	4644	22990830			538850	3245	23582555	12643		
	10	4695	23137575			577220	2628	23689423	16632		
	11	4745	23054140			566310	2494	23622744	21332		
			207757050	480010	1855800	5710410	28656	20751926	172391		
			430506148	359287	1389066	4049692	21449	46132564		+ 41226	

One Cent Bronze

	1945	Shells	Copper	Al.	Total	Clips	C.C. & B.	Unk. Coin	Mut. Coin	Misc.	Staple	Ing. Old.	Misc. Old.	Total Old.	Gain	Loss
Sept. 18	235-376	165 700	222 500	140	994314	476 12370	323530	2162260		417900	189977460	18456900				
19	310	32	160	2100	19202100	4709990	306650				24218740	24950890				
20	352	32	160	2100	19202100	4709990	306650				24218740	24950890				
21	394	32	160	2100	19202100	4709990	306650				24218740	24950890				
22	436	32	160	2100	19202100	4709990	306650				24218740	24950890				
23	478	32	160	2100	19202100	4709990	306650				24218740	24950890				
24	520	32	160	2100	19202100	4709990	306650				24218740	24950890				
25	562	32	160	2100	19202100	4709990	306650				24218740	24950890				
26	604	32	160	2100	19202100	4709990	306650				24218740	24950890				
27	646	32	160	2100	19202100	4709990	306650				24218740	24950890				
28	688	32	160	2100	19202100	4709990	306650				24218740	24950890				
29																
30																
31																
Oct. 1	689-744	39	195	2200	23402200	19115430	439020				439020	439020				
2	789	39	195	2200	23402200	19115430	439020				439020	439020				
3	834	39	195	2200	23402200	19115430	439020				439020	439020				
4	879	39	195	2200	23402200	19115430	439020				439020	439020				
5	924	39	195	2200	23402200	19115430	439020				439020	439020				
6	973	39	195	2200	23402200	19115430	439020				439020	439020				
7	1022	39	195	2200	23402200	19115430	439020				439020	439020				
8	1071	39	195	2200	23402200	19115430	439020				439020	439020				
9	1120	39	195	2200	23402200	19115430	439020				439020	439020				
10	1169	39	195	2200	23402200	19115430	439020				439020	439020				
11	1218	39	195	2200	23402200	19115430	439020				439020	439020				
12	1267	39	195	2200	23402200	19115430	439020				439020	439020				
13	1316	39	195	2200	23402200	19115430	439020				439020	439020				
14	1365	39	195	2200	23402200	19115430	439020				439020	439020				
15	1414	39	195	2200	23402200	19115430	439020				439020	439020				
16	1463	39	195	2200	23402200	19115430	439020				439020	439020				
17	1512	39	195	2200	23402200	19115430	439020				439020	439020				
18	1577	39	195	2200	23402200	19115430	439020				439020	439020				
19	1638	39	195	2200	23402200	19115430	439020				439020	439020				
20	1699	39	195	2200	23402200	19115430	439020				439020	439020				
21	1760	39	195	2200	23402200	19115430	439020				439020	439020				
22	1821	39	195	2200	23402200	19115430	439020				439020	439020				
23	1882	39	195	2200	23402200	19115430	439020				439020	439020				
24	1943	39	195	2200	23402200	19115430	439020				439020	439020				
25	2004	39	195	2200	23402200	19115430	439020				439020	439020				
26	2065	39	195	2200	23402200	19115430	439020				439020	439020				
27	2126	39	195	2200	23402200	19115430	439020				439020	439020				
28	2187	39	195	2200	23402200	19115430	439020				439020	439020				
29	2248	39	195	2200	23402200	19115430	439020				439020	439020				
30	2309	39	195	2200	23402200	19115430	439020				439020	439020				
31	2370	39	195	2200	23402200	19115430	439020				439020	439020				
Nov. 1	2431	41	205	2400	24602400	19996210	624600				624600	624600				
2	2492	41	205	2400	24602400	19996210	624600				624600	624600				
3	2553	41	205	2400	24602400	19996210	624600				624600	624600				
4	2614	41	205	2400	24602400	19996210	624600				624600	624600				
5	2675	41	205	2400	24602400	19996210	624600				624600	624600				
6	2736	41	205	2400	24602400	19996210	624600				624600	624600				
7	2797	41	205	2400	24602400	19996210	624600				624600	624600				
8	2858	41	205	2400	24602400	19996210	624600				624600	624600				
9	2919	41	205	2400	24602400	19996210	624600				624600	624600				
10	2980	41	205	2400	24602400	19996210	624600				624600	624600				
11	3041	41	205	2400	24602400	19996210	624600				624600	624600				
12	3102	41	205	2400	24602400	19996210	624600				624600	624600				
13	3163	41	205	2400	24602400	19996210	624600				624600	624600				
14	3224	41	205	2400	24602400	19996210	624600				624600	624600				
15	3285	41	205	2400	24602400	19996210	624600				624600	624600				
16	3346	41	205	2400	24602400	19996210	624600				624600	624600				
17	3407	41	205	2400	24602400	19996210	624600				624600	624600				
18	3468	41	205	2400	24602400	19996210	624600				624600	624600				
19	3529	41	205	2400	24602400	19996210	624600				624600	624600				
20	3590	41	205	2400	24602400	19996210	624600				624600	624600				
21	3651	41	205	2400	24602400	19996210	624600				624600	624600				
22	3712	41	205	2400	24602400	19996210	624600				624600	624600				
23	3773	41	205	2400	24602400	19996210	624600				624600	624600				
24	3834	41	205	2400	24602400	19996210	624600				624600	624600				
25	3895	41	205	2400	24602400	19996210	624600				624600	624600				
26	3956	41	205	2400	24602400	19996210	624600				624600	624600				
27	4017	41	205	2400	24602400	19996210	624600				624600	624600				
28	4078	41	205	2400	24602400	19996210	624600				624600	624600				
29	4139	41	205	2400	24602400	19996210	624600				624600	624600				
30	4200	41	205	2400	24602400	19996210	624600				624600	624600				
Dec. 1	4261	41	205	2400	24602400	19996210	624600				624600	624600				
2	4322	41	205	2400	24602400	19996210	624600				624600	624600				
3	4383	41	205	2400	24602400	19996210	624600				624600	624600				
4	4444	41	205	2400	24602400	19996210	624600				624600	624600				
5	4505	41	205	2400	24602400	19996210	624600				624600	624600				
6	4566	41	205	2400	24602400	19996210	624600				624600	624600				
7	4627	41	205	2400	24602400	19996210	624600				624600	624600				
8	4688	41	205	2400	24602400	19996210	624600				624600	624600				
9	4749	41	205	2400	24602400	19996210	624600				624600	624600				
10	4810	41	205	2400	24602400	19996210	624600				624600	624600				
11	4871	41	205	2400	24602400	19996210	624600				624600	624600				
12	4932	41	205	2400	24602400	19996210	624600				624600	624600				
13	4993	41	205	2400	24602400	19996210	624600				624600	624600				
14	5054	41	205	2400	24602400	19996210	624600				624600	624600				
15	5115	41	205	2400	24602400	19996210	624600				624600	624600				
16	5176	41	205	2400	24602400	19996210	624600				624600	624600				
17	5237	41	205	2400	24602400	19996210	624600				624600	624600				
18	5298	41	205	2400	24602400	19996210										

ONE CENT BRONZE

		ZINC		COPPER		Pk	CU.		Total	Clips	C.C. & B.	UNC. COIN	MUT. COIN	Misc.	Total OUT	ING. DEID	Misc. DEID	Total DEID	GAIN	LOSS
1945		93	120	1775	360	1775	1868	974	00	984	976	10	664	90	2366	190	2375	10		
JAN 2		3570	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
3		3579	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
4		3588	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
5		3617	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
6		3666	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
7		3715	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
8		3764	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
9		3813	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
10		3862	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
11		3911	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
12		3960	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
13		4009	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
14		4058	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
15		4107	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
16		4156	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
17		4205	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
18		4254	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
19		4303	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
20		4352	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
21		4401	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
22		4450	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
23		4499	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
24		4548	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
25		4597	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
26		4646	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
27		4695	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
28		4744	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
29		4793	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
30		4842	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
31		4891	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
32		4940	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
33		4989	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
34		5038	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
35		5087	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
36		5136	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
37		5185	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
38		5234	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
39		5283	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
40		5332	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
41		5381	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
42		5430	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
43		5479	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
44		5528	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
45		5577	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
46		5626	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
47		5675	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
48		5724	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
49		5773	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
50		5822	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
51		5871	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
52		5920	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
53		5969	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
54		6018	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
55		6067	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
56		6116	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
57		6165	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
58		6214	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
59		6263	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
60		6312	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
61		6361	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
62		6410	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
63		6459	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
64		6508	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
65		6557	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
66		6606	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
67		6655	13	120	00	279	262	424	00	478	11	20	279	130	338	59	180	30	328	20
68		6704	13</																	

U. S. - Silver Ingot Make up

1945				Nov	mate	M. J. Bare	May	Cu. Alley	Isolate	Clips	C. C. HB.	Muc. Coin	Misc.	Misc.	Remarks	Total Out	
Oct.	1	30	25	55	55	84329.81	289.370	118.974.45	289.370	118.974.45			355.45	56.079.35	4608.60	267241.36	
	3	30	25	55	55	84929.81	268.240	119.236.80	268.240	119.236.80	578.15			56.477.65		263326.09	
	4	30	25	55	55	101679.89	331.210	90.092.50	331.210	90.092.50	627.80			76.630.20		263312.34	
	5	30	25	55	55	113333.22	327.980	70.786.60	327.980	70.786.60	20.670.60			76.436.55	5410.70	263463.97	
	6	30	25	55	55	84983.18	324.760	99.008.10	324.760	99.008.10	21.753.45			64.912.35		268250.18	
	7	30	25	55	55	50268.82	343.670	125.833.10	343.670	125.833.10	11.474.70			64.334.70		234725.12	
	8	30	25	55	55	7674.01	276.665	58.782.05	276.665	58.782.05	16.118.55			64.334.70		2384102.11	
	9	30	25	55	55	75695.82	267.920	70.394.80	267.920	70.394.80	16.078.80			67.637.80	9285.10	238213.22	
	10	30	25	55	55	85777.76	408.760	87.612.70	408.760	87.612.70	89.08.80			57.065.20		245469.28	
	11	30	25	55	55	76735.75	274.400	76.303.70	274.400	76.303.70	16.078.80			64.329.20	14084.80	241920.65	
	12	30	25	55	55	76557.82	396.430	69.130.50	76557.82	69.130.50	81.00.70			64.255.75		256731.72	
	13	30	25	55	55	127153.76	909.115	43.726.00	127153.76	43.726.00	81.00.70			30.328.00		244777.46	
	14	30	25	55	55	133810.91	1491.750	3468.10	133810.91	3468.10	71.59.10			74.647.01		245344.89	
	15	30	25	55	55	148044.74	1650.420	370.770	148044.74	370.770	149.515			74.391.378		243913.78	
	16	30	25	55	55	136575.18	15228.05	3549.75	136575.18	3549.75	130.77.90			74.4700.69		244700.69	
	17	30	25	55	55	130993.09	14603.30	3478.10	130993.09	3478.10	126.26.70			6.7430		234307.19	
	18	30	25	55	55	129336.74	14418.65	3637.70	129336.74	3637.70	80.839.80			6.7430		254153.15	
	19	30	25	55	55	143017.29	15943.80	3483.80	143017.29	3483.80	107.99.85			9.609.85		246344.08	
	20	30	25	55	55	113194.43	12619.05	3435.00	113194.43	3435.00	96.07.85			9.361.10		248736.02	
	21	30	25	55	55	123136.27	13749.40	4235.40	123136.27	4235.40	23.55.25			9.361.10		249448.79	
	22	30	25	55	55	136579.76	15265.45	3892.70	136579.76	3892.70	92.754.80			9.361.10		246557.76	
	23	30	25	55	55	140613.21	15715.95	4321.50	140613.21	4321.50	105.259.70			14.64.00		249280.64	
	24	30	25	55	55	125426.69	14007.70	3980.40	125426.69	3980.40	100.617.50			24.835.45		246277.05	
	25	30	25	55	55	125700.40	14038.40	3939.00	125700.40	3939.00	100.388.80			24.835.45		245788.27	
	26	30	25	55	55	126187.82	13869.30	3748.00	126187.82	3748.00	98.844.60			1362.20		246256.14	
	27	30	25	55	55	135726.79	15131.10	2409.90	135726.79	2409.90	72.988.15			21.59.05		243948.35	
	28	30	25	55	55	141780.60	12251.70	2344.60	141780.60	2344.60	66.112.40			21.59.05		247632.71	
	29	30	25	55	55	210339.122	227420.77	93278.80	210339.122	227420.77	127.75.65			24.835.45		243356.54	
	30	30	25	55	55	210528.349		83950.72	210528.349		114.28.85			32.83.68	533.03.17	30.05.04	243356.54
Nov.	1	10	40	50	50	113829.30	12689.95	3204.00	113829.30	109.27.00	407.0.35			24.835.45		243064.00	
	2	30	20	20	20	21954.03	2558.95	3149.90	21954.03	56.76.20	11.674.60			24.835.45		97.319.53	
	3	30	20	20	20	115642.05	1289.00	8709.30	115642.05	28.51.160	50.73.25			24.835.45		50.165.20	
	4	30	20	20	20	21770.40	1679.70	71.05.10	21770.40	71.05.10	50.73.25			24.835.45		77.524.65	
	5	30	20	20	20	10030.49	1118.20	2581.30	10030.49	26.348.20	25.288.65			24.835.45		69.766.03	
	6	30	20	20	20	20063.38	2136.75	1700.60	20063.38	45.45.190	25.288.65			24.835.45		94.41.28	
	7	30	20	20	20	21243.31	2368.20	2603.70	21243.31	69.07.69				24.835.45		75.292.11	
	8	30	20	20	20	22951.13	2558.65	2851.40	22951.13	25.06.190	40.260.25			24.835.45		93.683.33	
	9	30	20	20	20	24460.89	2726.95	21492.20	24460.89	44.18.15	86.40.12			24.835.45		12.265.03	
	10	30	20	20	20	244359.49		1924.91	244359.49	59.77.33	77.66.37			24.835.45		21.29.72	
Dec.	1	20	20	20	20	68717.94	7660.80	2911.20	68717.94	14.16.210				24.835.45		93.452.04	
	2	20	20	20	20	68962.27	7688.00	2252.00	68962.27	14.08.40				24.835.45		92.740.67	
	3	20	20	20	20	20300.112	2564.25	2199.20	20300.112	32.287.50	34.457.05			24.835.45		94.609.12	
	4	20	20	20	20	5380.708	5998.50	4400.50	5380.708	28.223.50				24.835.45		92.424.58	
	5	20	20	20	20	50682.49	5650.15	2462.00	50682.49	37.351.10				24.835.45		96.146.74	
	6	20	20	20	20	50294.81	5607.00	2911.20	50294.81	35.628.20				24.835.45		94.441.05	
	7	20	20	20	20	10194.90	1136.55	3491.20	10194.90	34.50.60				24.835.45		49.383.58	
	8	20	20	20	20	50531.63	5633.35	1727.20	50531.63	34.57.650	56.49.0			24.835.45		95.033.58	
	9	20	20	20	20	46695.14	5094.15	2632.70	46695.14	42.597.40	128.55.60			24.835.45		95.915.39	
	10	20	20	20	20	174196.21	19183.30	507.150	174196.21	35.673.50				24.835.45		245.915.16	
	11	20	20	20	20	177688.54	19808.75	2533.30	177688.54	42.654.20	65.2.25			24.835.45		239.181.39	
	12	20	20	20	20	170855.66	14047.35	2644.20	170855.66	32.737.50	30.50.05			24.835.45		240.351.67	
	13	20	20	20	20	100777.41	1073.70	36403.10	100777.41	36.403.10	140.15			24.835.45		23.114.41	
	14	20	20	20	20	100531.83	1531.70	34366.60	100531.83	34.366.60	324.55			24.835.45		204.600.88	
	15	20	20	20	20	100785.86	1609.10	38940.75	100785.86	38.940.75	17.682.75			24.835.45		203.527.36	
	16	20	20	20	20	100744.12	2112.90	50.173.60	100744.12	50.173.60	30.7.80			24.835.45		200.467.87	
	17	20	20	20	20	100886.48	1561.40	39343.00	100886.48	39.343.00	108.1.05			24.835.45		220.570.53	
	18	20	20	20	20	100513.49	2085.60	36278.00	100513.49	36.278.00	239.75			24.835.45		212.656.54	
	19	20	20	20	20	100338.15	1853.60	42819.20	100338.15	42.819.20	239.75			24.835.45		206.508.60	
	20	20	20	20	20	100239.42	1851.25	55431.70	100239.42	55.431.70	80.7.70			24.835.45		212.209.92	
	21	20	20	20	20	101182.26	2574.50	55176.90	101182.26	55.176.90	239.3.60			24.835.45		226.559.81	
	22	20	20	20	20	101430.03	4258.90	55531.00	101430.03	55.531.00				24.835.45		226.643.63	
	23	20	20	20	20	100789.82			100789.82					24.835.45		229.998.52	
	24	20	20	20	20	202841.16	105093.30	53482.55	202841.16	53.482.55	10.1947.90			24.835.45		232.631.07	
	25	20	20	20	20	202841.16		52624.29	202841.16	52.624.29	9.1753.09			24.835.45		230.782.24	
	26	20	20	20	20	160659.14	17910.80	41.11.90	160659.14	41.11.90	42.52.210			24.835.45		225.202.94	
	27	20	20	20	20	154912.61	17269.85	3617.70	154912.61	36.17.70	26.034.70			24.835.45		239.16205.6	
	28	20	20	20	20	120191.73	13339.95	3412.30	120191.73	34.12.30	26.034.70			24.835.45		223.056.63	
	29	20	20	20	20	146752.57	16382.60	3546.10	146752.57	35.46.10	60.527.10			24.835.45		227.108.37	
	30	20	20	20	20	31365.85	14645.90	41.21.00	31365.85	41.21.00	74.87.140			24.835.45		235.031.85	
JAN.	1	20	20	20	20	135773.74	15168.60	4332.00	135773.74	43.32.00	49.97.30	13383.80		24.835.45		227.371.14	
	2	20	20	20	20	136448.75	15211.60	4134.20	136448.75	41.34.20	70.625.70			24.835.45		235.717.85	
	3	20	20	20	20	136360.87	15201.75	4087.10	136360.87	40.87.10	70.625.70			24.835.45		231.317.77	
	4	20	20	20	20	145694.18	16242.35	4170.10	145694.18	41.70.10	56.934.90			24.835.45		223.966.58	
	5	20	20	20	20									24.835.45		207.800.44	

Silver - Ingot Returns

Gross and Fine Op

1945	Good	Reverts	Condemned	Topota	Assay	Recy	Total	App. Val.	Gain	Loss
Oct.	1103-1167									
1	263 68 1 50			268 240	4200		266 35 59	355 44		
2	268 77 9 70			331 210	28 89		262 140 89	113 50		
3	264 34 4 85		541090	327 930	27 73		263 0 63 8	249 16		
4	260 0 18 15			324 60	28 43		263 29 4 13	163 39		
5	264 77 8 50			343 690	27 73		268 21 1 3	4 78		
6	261 71 3 25			276 65	26 69		234 57 8 59	146 51		
7	261 30 5 35	467400	459110	261 730	28 38		233 23 13	363 98		
8	264 53 1 65			408 760	26 66		238 64 5 91	45 26 69		
9	262 85 1 85	947580		274 400	27 87		245 29 5 2	169 76		
10	263 100 70	460900		326 650	26 52		241 700 52	220 13		
11	263 34 8 05			337 60	2807		256 66 9 02	262 70		
12	261 15 2 45			346 810	27 97		244 64 8 52	128 94		
13	264 73 1 75			370 770	26 75		240 46 6 20	180 81		
14	261 70 8 70			354 75	28 19		245 28 6 84	58 05		
15	260 28 4 00			349 10	26 89		243 80 8 99	104 79		
16	260 75 7 05			363 770	29 96		244 62 5 10	75 53		
17	260 67 8 45			348 380	28 36		234 170 81	116 38		
18	260 46 7 30			343 800	30 36		253 93 2 56	220 59		
19	264 90 6 30			423 540	30 51		246 171 21	172 87		
20	264 44 1 96			387 270	33 34		248 26 8 19	463 83		
21	265 26 1 05			432 150	30 55		249 60 3 10	164 11		
22	264 44 6 25			398 00	28 87		246 65 5 2	102 44		
23	264 19 9 15			339 00	27 66		249 165 81	114 83		
24	262 40 8 85			374 800	34 86		246 182 21	93 82		
25	263 40 9 80			240 770	28 65		245 34 8 40	169 67		
26	263 740 85			234 460	28 75		246 114 20	141 94		
27										
28										
29										
30										
31	2680		478670	320 400	29 24		243 900 94	47 41		
	657400 50	1877880	1478870	9358910	771 89	(618204)	461923 99	5702872		
	571660 45	1690092	1330983	8423019	69470	323123	634947 44		+ 161038	
Nov.	2681-2630		425750							
1	263 64 1 50			3149 90	29 47		243 07 5 37	14 37		
2	2650			370 930	10 82		270 8 15	301 41		
3	2660			277 5	6 39		50 06 8 49	96 71		
4	2680			2581 50	13 26		7748561	88 94		
5	2692			1700 60	8 35		57929 90	35 13		
6	2672			2603 70	11 74		74887 24	45 96		
7	2632			2857 40	13 60		74510 40	78 121		
8										
9	2652			2911 20	13 73	1649000000	73637 53	46 80		
10										
11	2642			2130 710	10 726	(295420)	830565 66	128 27		
12										
13	2642			1908639	70 52	182604	749335 63		+ 90824	
14										
15	2652			2252 00	10 85		7320 750	24456		
16	2672			2179 20	11 33		73099 73	2506		
17	2672			2400 50	10 10		74578 75	38 78		
18	2672			2462 00	10 30		74390 10	32 78		
19	2672			2711 40	19 20		76098 60	42 14		
20	2672			3491 40	16 10		74363 50	78 01		
21	2672			1727 70	8 69		78164 19	1168 26		
22	2682			2528 70	8 24		76051 54	1017 96		
23	2682			2682 10	10 54		75888 69	26 70		
24	2682		465950	6071 50	28 81		245773 26	121 90		
25	2672			2533 80	31 04		239050 84	180 58		
26	2672			2844 20	30 52		240186 17	71 40		
27	2672			1073 70	8 18		237636 83	67 24		
28	2682			1531 70	31 37		204746 07	2460 57		
29	2672			1609 10	27 64		203075 79	50 57		
30	2672			2112 70	26 83		220255 43	272 44		
31	2672			1861 70	26 83		220148 40	423 23		
32	2672			2085 60	27 95		212627 65	71 11		
33	2672			1858 60	28 41		206415 86	93 20		
34	2672			1851 25	27 61		212084 71	124 21		
35	2672		924840	2574 50	33 48		226342 13	213 68		
36	2672			4258 70	27 38		226428 78	213 85		
37	2672		450390	4111 70	28 44		229820 94	137 48		
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U. S. - Silver Ingot Make up.

1946		New	M. J. Boro	Max.	Cr. Alloy	Spots.	Clips	C.C. #3	Unc. Coin	Miscel.	Miscel.	Remette	Total Out
JAN.	14.	40 Dr.	1000.	50	150	150	150	150	150	150	150	150	150
	15.	40	1000.	50	150	150	150	150	150	150	150	150	150
	16.	30	1000.	50	150	150	150	150	150	150	150	150	150
	17.	30	1000.	50	150	150	150	150	150	150	150	150	150
	18.	30	1000.	50	150	150	150	150	150	150	150	150	150
	21.	30	1000.	50	150	150	150	150	150	150	150	150	150
	22.	30	1000.	50	150	150	150	150	150	150	150	150	150
	23.	30	1000.	50	150	150	150	150	150	150	150	150	150
	24.	30	1000.	50	150	150	150	150	150	150	150	150	150
	25.	30	1000.	50	150	150	150	150	150	150	150	150	150
	26.	30	1000.	50	150	150	150	150	150	150	150	150	150
	27.	30	1000.	50	150	150	150	150	150	150	150	150	150
	28.	30	1000.	50	150	150	150	150	150	150	150	150	150
	29.	30	1000.	50	150	150	150	150	150	150	150	150	150
	30.	30	1000.	50	150	150	150	150	150	150	150	150	150
	31.	30	1000.	50	150	150	150	150	150	150	150	150	150
FEB.	1.	30	1000.	50	150	150	150	150	150	150	150	150	150
	2.	30	1000.	50	150	150	150	150	150	150	150	150	150
	3.	30	1000.	50	150	150	150	150	150	150	150	150	150
	4.	30	1000.	50	150	150	150	150	150	150	150	150	150
	5.	30	1000.	50	150	150	150	150	150	150	150	150	150
	6.	30	1000.	50	150	150	150	150	150	150	150	150	150
	7.	30	1000.	50	150	150	150	150	150	150	150	150	150
	8.	30	1000.	50	150	150	150	150	150	150	150	150	150
	9.	30	1000.	50	150	150	150	150	150	150	150	150	150
	10.	30	1000.	50	150	150	150	150	150	150	150	150	150
	11.	30	1000.	50	150	150	150	150	150	150	150	150	150
	12.	30	1000.	50	150	150	150	150	150	150	150	150	150
	13.	30	1000.	50	150	150	150	150	150	150	150	150	150
	14.	30	1000.	50	150	150	150	150	150	150	150	150	150
	15.	30	1000.	50	150	150	150	150	150	150	150	150	150
	16.	30	1000.	50	150	150	150	150	150	150	150	150	150
	17.	30	1000.	50	150	150	150	150	150	150	150	150	150
	18.	30	1000.	50	150	150	150	150	150	150	150	150	150
	19.	30	1000.	50	150	150	150	150	150	150	150	150	150
	20.	30	1000.	50	150	150	150	150	150	150	150	150	150
	21.	30	1000.	50	150	150	150	150	150	150	150	150	150
	22.	30	1000.	50	150	150	150	150	150	150	150	150	150
	23.	30	1000.	50	150	150	150	150	150	150	150	150	150
	24.	30	1000.	50	150	150	150	150	150	150	150	150	150
	25.	30	1000.	50	150	150	150	150	150	150	150	150	150
	26.	30	1000.	50	150	150	150	150	150	150	150	150	150
	27.	30	1000.	50	150	150	150	150	150	150	150	150	150
	28.	30	1000.	50	150	150	150	150	150	150	150	150	150
	29.	30	1000.	50	150	150	150	150	150	150	150	150	150
	30.	30	1000.	50	150	150	150	150	150	150	150	150	150
	31.	30	1000.	50	150	150	150	150	150	150	150	150	150
MAR.	1.	30	1000.	50	150	150	150	150	150	150	150	150	150
	2.	30	1000.	50	150	150	150	150	150	150	150	150	150
	3.	30	1000.	50	150	150	150	150	150	150	150	150	150
	4.	30	1000.	50	150	150	150	150	150	150	150	150	150
	5.	30	1000.	50	150	150	150	150	150	150	150	150	150
	6.	30	1000.	50	150	150	150	150	150	150	150	150	150
	7.	30	1000.	50	150	150	150	150	150	150	150	150	150
	8.	30	1000.	50	150	150	150	150	150	150	150	150	150
	9.	30	1000.	50	150	150	150	150	150	150	150	150	150
	10.	30	1000.	50	150	150	150	150	150	150	150	150	150
	11.	30	1000.	50	150	150	150	150	150	150	150	150	150
	12.	30	1000.	50	150	150	150	150	150	150	150	150	150
	13.	30	1000.	50	150	150	150	150	150	150	150	150	150
	14.	30	1000.	50	150	150	150	150	150	150	150	150	150
	15.	30	1000.	50	150	150	150	150	150	150	150	150	150
	16.	30	1000.	50	150	150	150	150	150	150	150	150	150
	17.	30	1000.	50	150	150	150	150	150	150	150	150	150
	18.	30	1000.	50	150	150	150	150	150	150	150	150	150
	19.	30	1000.	50	150	150	150	150	150	150	150	150	150
	20.	30	1000.	50	150	150	150	150	150	150	150	150	150
	21.	30	1000.	50	150	150	150	150	150	150	150	150	150
	22.	30	1000.	50	150	150	150	150	150	150	150	150	150
	23.	30	1000.	50	150	150	150	150	150	150	150	150	150
	24.	30	1000.	50	150	150	150	150	150	150	150	150	150
	25.	30	1000.	50	150	150	150	150	150	150	150	150	150
	26.	30	1000.	50	150	150	150	150	150	150	150	150	150
	27.	30	1000.	50	150	150	150	150	150	150	150	150	150
	28.	30	1000.	50	150	150	150	150	150	150	150	150	150
	29.	30	1000.	50	150	150	150	150	150	150	150	150	150
	30.	30	1000.	50	150	150	150	150	150	150	150	150	150
	31.	30	1000.	50	150	150	150	150	150	150	150	150	150
MAY	15	22	22	21	68.61	361.85	44.00	222.70	175.25	286.70	109.35	106.84	315.65
	16	22	22	21	68.61	405.85	44.10	175.25	198.15	286.70	109.35	106.84	315.65
	17	22	22	21	68.61	405.85	44.10	175.25	198.15	286.70	109.35	106.84	315.65

1940		Good	Remelt	Condensed	Top etc.	Assay	Recy.	Total Return	App. & Loss	Final Gain	Final Loss
JAN.	14	3779-4028									
	15	4078									
	16	4108									
	17	4138									
	18	4169									
	21	4179									
	22	4229									
	23	4259									
	24	4287									
	25	4319									
	26	4349									
	27	4379									
	28	4411									
	31	4441									
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		4641									
		4642									

Jed to P. #100

Nickel Ingot Operations

			Copper	Nickel	mm	Total	Clips	C.C.F.B.	Unc. Coin	Mut. Coin	Misc.	Total Out	Ing. Del.	Misc.	Total Del.	Loss
1946	Memo															
2. Mar.	4	7	33	000	00	45.00	36.05	00				16751.02	52776.02	48567.50		
	5	11	33	000	00	45.00	44.05	00				19977.80	64034.80	64233.40		
	6	11	33	000	00	45.00	44.05	00				20846.60	64701.60	63755.70		
	7	11	33	000	00	45.00	44.05	00				20246.10	64301.10	63595.40		
	8	11	33	000	00	45.00	44.05	00				18785.50	62840.50	64124.50		
	9	11	33	000	00	45.00	44.05	00				20906.90	64761.70	64624.30		
	10	11	33	000	00	45.00	44.05	00				20373.00	64438.00	64656.60		
	11	11	33	000	00	45.00	44.05	00				20906.90	64438.00	64671.70		
	12	11	33	000	00	45.00	44.05	00				20329.30	64050.70	65093.50		
	13	11	33	000	00	45.00	44.05	00				21542.90	66577.90	65119.60		
	14	11	33	000	00	45.00	44.05	00				20787.80	64842.80	65245.00		
	15	11	33	000	00	45.00	44.05	00				21763.00	65818.00	64605.80		
	16	11	33	000	00	45.00	44.05	00				20310.42	64669.42	65830.30		
	17	11	33	000	00	45.00	44.05	00				10904.80	64668.10	65637.20		
	18	11	33	000	00	45.00	44.05	00					75171.50	65057.90		
	19	11	33	000	00	45.00	44.05	00					70687.40	67174.80		
	20	11	33	000	00	45.00	44.05	00					8886.60	71476.40		
	21	11	33	000	00	45.00	44.05	00					62445.90	70826.70		
	22	11	33	000	00	45.00	44.05	00					61771.30	65759.50		
	23	11	33	000	00	45.00	44.05	00					61636.60	65657.30		
	24	11	33	000	00	45.00	44.05	00								
	25	11	33	000	00	45.00	44.05	00								
	26	11	33	000	00	45.00	44.05	00								
	27	11	33	000	00	45.00	44.05	00								
	28	11	33	000	00	45.00	44.05	00								
	29	11	33	000	00	45.00	44.05	00								
	30	11	33	000	00	45.00	44.05	00								
	31	11	33	000	00	45.00	44.05	00								
	1	11	33	000	00	45.00	44.05	00								
	2	11	33	000	00	45.00	44.05	00								
	3	11	33	000	00	45.00	44.05	00								
	4	11	33	000	00	45.00	44.05	00								
	5	11	33	000	00	45.00	44.05	00								
	6	11	33	000	00	45.00	44.05	00								
	7	11	33	000	00	45.00	44.05	00								
	8	11	33	000	00	45.00	44.05	00								
	9	11	33	000	00	45.00	44.05	00								
	10	11	33	000	00	45.00	44.05	00								
	11	11	33	000	00	45.00	44.05	00								
	12	11	33	000	00	45.00	44.05	00								
	13	11	33	000	00	45.00	44.05	00								
	14	11	33	000	00	45.00	44.05	00								
	15	11	33	000	00	45.00	44.05	00								
	16	11	33	000	00	45.00	44.05	00								
	17	11	33	000	00	45.00	44.05	00								
	18	11	33	000	00	45.00	44.05	00								
	19	11	33	000	00	45.00	44.05	00								
	20	11	33	000	00	45.00	44.05	00								
	21	11	33	000	00	45.00	44.05	00								
	22	11	33	000	00	45.00	44.05	00								
	23	11	33	000	00	45.00	44.05	00								
	24	11	33	000	00	45.00	44.05	00								
	25	11	33	000	00	45.00	44.05	00								
	26	11	33	000	00	45.00	44.05	00								
	27	11	33	000	00	45.00	44.05	00								
	28	11	33	000	00	45.00	44.05	00								
	29	11	33	000	00	45.00	44.05	00								
	30	11	33	000	00	45.00	44.05	00								
	31	11	33	000	00	45.00	44.05	00								
	1	11	33	000	00	45.00	44.05	00								
	2	11	33	000	00	45.00	44.05	00								
	3	11	33	000	00	45.00	44.05	00								
	4	11	33	000	00	45.00	44.05	00								
	5	11	33	000	00	45.00	44.05	00								
	6	11	33	000	00	45.00	44.05	00								
	7	11	33	000	00	45.00	44.05	00								
	8	11	33	000	00	45.00	44.05	00								
	9	11	33	000	00	45.00	44.05	00								
	10	11	33	000	00	45.00	44.05	00								
	11	11	33	000	00	45.00	44.05	00								
	12	11	33	000	00	45.00	44.05	00								
	13	11	33	000	00	45.00	44.05	00								
	14	11	33	000	00	45.00	44.05	00								
	15	11	33	000	00	45.00	44.05	00								
	16	11	33	000	00	45.00	44.05	00								
	17	11	33	000	00	45.00	44.05	00								
	18	11	33	000	00	45.00	44.05	00								
	19	11	33	000	00	45.00	44.05	00								
	20	11	33	000	00	45.00	44.05	00								
	21	11	33	000	00	45.00	44.05	00								
	22	11	33	000	00	45.00	44.05	00								
	23	11	33	000	00	45.00	44.05	00								
	24	11	33	000	00	45.00	44.05	00								
	25	11	33	000	00	45.00	44.05	00								
	26	11	33	000	00	45.00	44.05	00								
	27	11	33	000	00	45.00	44.05	00								
	28	11	33	000	00	45.00	44.05	00								
	29	11	33	000	00	45.00	44.05	00								
	30	11	33	000	00	45.00	44.05	00								
	31	11	33	000	00	45.00	44.05	00								
	1	11	33	000	00	45.00	44.05	00								
	2	11	33	000	00	45.00	44.05	00								
	3	11	33	000	00	45.00	44.05	00								
	4	11	33	000	00	45.00	44.05	00								
	5	11	33	000	00	45.00	44.05	00								
	6	11	33	000	00	45.00	44.05	00								
	7	11	33	000	00	45.00	44.05	00								
	8	11	33	000	00	45.00	44.05	00								
	9	11	33	000	00	45.00	44.05	00								
	10	11	33	000	00	45.00	44.05	00								
	11	11	33	000	00	45.00	44.05	00								
	12	11	33	000	00	45.00	44.05	00								
	13	11	33	000	00	45.00	44.05	00								
	14	11	33	000	00	45.00	44.05	00								
	15	11	33	000	00	45.00	44.05	00								
	16	11	33	000	00	45.00	44.05	00								
	17	11	33	000	00	45.00	44.05	00								
	18	11	33	000	00	45.00	44.05	00								
	19	11	33	000	00	45.00	44.05	00								
	20	11	33	000	00	45.00	44.05	00								
	21	11	33	000	00	45.00	44.05									

Bronze Ingot Operations

	Copper	Zinc	Al.	Total	Clips	C.C. & S.	Une. Coin	Mut. Coin	Miscel	Total Out	Ingalld	Middld	Total Inld	Gain	Loss
1946	859 180 00	45 220 00	7400	904574 00	573 181 50	2561110	2907170			282730	1634265 60	1483942 70			
6994 6905	24 320 00	1 280 00	6 00	2560600	20 24730	111400				4676720	5186630				
6997	15 200 00	8 00	6 00	1600600	20 33370	109350				3743820	5200590				
6999	24 320 00	1 280 00	6 00	2560600	18 87170	115540				4563930	5008090				
6941	22 800 00	1 200 00	6 00	2400600	382110					2782710	5050990				
945820 00	49780 00	19200	995798 00	6346640	2897400	2907170				282730	169313750	14841310			257660
6994 6904	23 660 00	4 140 00	1100	8281100	3449710	197270				214770	12142850	9581120			
6997	73 660 00	4 140 00	1100	8281100	1773480	71510				10346070	7806050				
7010	78 660 00	4 140 00	1100	8281100	1794430	88130				10362650	7872830				
7033	78 660 00	4 140 00	1100	8281100	2024030	82100				11105240	7974660				
7056	78 660 00	4 140 00	1100	8281100	2673350	64350				11018800	7885340				
7079	69 780 00	3 680 00	1100	7361100	2675310	87170				10123580	765740				
7102	69 780 00	3 680 00	1100	6841100	2734430	77740				9675270	7962630				
7125	69 780 00	3 680 00	1100	6841100	2716890	100270				9658260	7974470				
7148	69 780 00	3 680 00	1100	6841100	2643270	81070				8805440	9302810				
7171	69 780 00	3 680 00	1100	7041100	2714430	80410				8835770	10129610				
7194	69 780 00	3 680 00	1100	6051100	2777670	113830				8172600	10576860				
7217	69 780 00	3 680 00	1100	6051100	2786320	111010				8841130	10407810				
7240	69 780 00	3 680 00	1100	7681200	2689960	109960				54627230	3623570				
7263	69 780 00	3 680 00	1100	2560600	2786320	120500				7787100	10338340				
7286	69 780 00	3 680 00	1100	7681200	2753510	105900				10647980	10493020				
7309	69 780 00	3 680 00	1100	7681200	2673100	139200				10513500	10447720				
7332	69 780 00	3 680 00	1100	7681200	2781180	121960				10584340	10386570				
7355	69 780 00	3 680 00	1100	7681200	2834050	123140				10638390	10370040				
7378	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7399	69 780 00	3 680 00	1100	6401200	1945420	77010				7681200	10196680				
7420	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7441	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7462	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7483	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7504	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7525	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7546	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7567	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7588	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7609	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7630	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7651	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7672	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7693	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7714	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7735	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7756	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7777	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7798	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7819	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7840	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7861	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7882	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7903	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7924	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7945	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7966	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
7987	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8008	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8029	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8050	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8071	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8092	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8113	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8134	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8155	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8176	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8197	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8218	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8239	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8260	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8281	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8302	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8323	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8344	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8365	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8386	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8407	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8428	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8449	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8470	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8491	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8512	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8533	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8554	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8575	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8596	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8617	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8638	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8659	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8680	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8701	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8722	69 780 00	3 680 00	1100	7681200	2781180	81410				10683460	10384120				
8743	69 780 00	3 680													

Nickel Ingot Operations

	Copper	Nickel	mm	Total	Clips	C.C.F.B.	Unc. Coin	Mut. Coin	Misc.	Total Out	Ing. Deld	Misc.	Total Deld	Loss	Gain
1946															
JUNE 14	214 500 00	71 500 00	388 00	286 385 00	22 720 7 20	7 85 70			333 490	526 112 80	487 154 30				
13	29 700 00	9 700 00	55 00	39 655 00	30 864 70	473 00				70 772 70	70 727 70				
14	29 700 00	9 700 00	55 00	39 655 00	30 864 70	473 00				70 772 70	70 727 70				
15	29 700 00	9 700 00	55 00	39 655 00	26 149 60	422 50				66 527 10	66 154 50				
16	29 700 00	9 700 00	55 00	39 655 00	26 675 70	461 70				71 772 40	71 607 20				
17	29 700 00	9 700 00	55 00	39 655 00	26 737 80	748 30				67 343 10	71 749 70				
18	29 700 00	9 700 00	55 00	39 655 00	27 090 00	590 80				71 635 80	71 667 50				
19	29 700 00	9 700 00	55 00	39 655 00	27 160 80	760 60				67 774 70	71 655 70				
20	29 700 00	9 700 00	55 00	39 655 00	27 378 20	788 40				67 841 60	71 603 70				
21	33 000 00	11 000 00	55 00	44 055 00	26 600 60	470 20				71 385 80	71 676 60				
22															
23	39 600 00	13 200 00	55 00	52 855 00	18 458 70	1 697 80				73 011 50	71 450 50				
24															
25															
26	524 700 00	174 900 00	935 00	700 535 00	495 645 40	1 614 690			333 490	1215 662 20	1196 726 80				
27	33 000 00	11 000 00	55 00	44 055 00	20 755 70					74 624 00	71 489 00				
28	33 000 00	11 000 00	55 00	44 055 00	43 124 80	1 194 40			x 981310	83 374 20	71 749 70				
29	29 700 00	9 700 00	55 00	39 655 00	27 222 40	875 00				67 152 40	70 954 30				
30	29 700 00	9 700 00	55 00	39 655 00	27 862 40	861 40				68 378 70	71 250 60				
31	39 600 00	13 200 00	55 00	52 855 00	21 302 40	1 333 40				75 490 80	71 477 50				
1	42 900 00	14 300 00	55 00	57 255 00	19 677 00	1 704 00				78 636 00	71 377 40				
2	42 900 00	14 300 00	55 00	57 255 00	18 579 90	352 50				76 187 40	71 380 40				
3	42 900 00	14 300 00	55 00	57 255 00	18 550 00	1 623 00				75 967 30	75 501 70				
4	42 900 00	14 300 00	55 00	57 255 00	18 416 20	261 60				75 933 50	75 190 20				
5	42 900 00	14 300 00	55 00	57 255 00	18 666 00	364 00				76 284 60	71 190 60				
6	42 900 00	14 300 00	55 00	57 255 00	18 576 40	466 80				76 248 20	71 458 30				
7	42 900 00	14 300 00	55 00	57 255 00	19 148 80	385 10				76 788 90	71 025 80				
8	42 900 00	14 300 00	55 00	57 255 00	19 137 70	780 60				77 373 50	70 789 40				
9	42 900 00	14 300 00	55 00	57 255 00	18 063 10	451 60				75 769 70	71 058 60				
10	42 900 00	14 300 00	55 00	57 255 00	18 016 00	178 70				75 449 90	71 181 00				
11	42 900 00	14 300 00	55 00	57 255 00	18 108 20	351 20				75 714 40	70 983 40				
12	42 900 00	14 300 00	55 00	57 255 00	19 639 00	317 60				77 211 60	75 199 10				
13	42 900 00	14 300 00	55 00	57 255 00	20 086 80	1 153 00				64 457 10	74 864 20				
14	42 900 00	14 300 00	55 00	57 255 00	13 893 90	799 60				58 748 50	71 042 30				
15	42 900 00	14 300 00	55 00	57 255 00	15 147 00	321 50				59 523 70	71 476 70				
16	42 900 00	14 300 00	55 00	57 255 00	19 174 10	409 00				76 828 10	71 100 20				
17	42 900 00	14 300 00	55 00	57 255 00	23 231 80	426 50				80 913 30	71 184 80				
18	42 900 00	14 300 00	55 00	57 255 00	23 213 80	328 20				80 797 00	71 120 50				
19	42 900 00	14 300 00	55 00	57 255 00	258 00					53 713 00	75 872 80				
20	42 900 00	14 300 00	55 00	57 255 00	16 216 00					55 871 00	75 364 70				
21															
22	776 800 00	325 600 00	850 00	1102 775 00	495 760 20	1 309 880			781310	1822 447 00	1804 204 20				
23															
24															
25															
26	364 000 00	14 300 00	55 00	372 355 00	23 231 80	426 50				80 913 30	71 184 80				
27	270 000 00	14 300 00	55 00	284 355 00	23 213 80	328 20				80 797 00	71 120 50				
28	288 000 00	14 300 00	55 00	302 355 00	258 00					53 713 00	75 872 80				
29	300 000 00	14 300 00	55 00	314 355 00	16 216 00					55 871 00	75 364 70				
30															
31															
1	312 000 00	11 000 00	55 00	323 055 00	55 562 90	1 388 70				101 724 80	71 136 80				
2	324 000 00	12 100 00	55 00	336 155 00	22 425 70	510 10				71 390 80	71 183 20				
3	336 000 00	12 100 00	55 00	348 155 00	92 278 00	574 70				58 277 60	71 023 60				
4	348 000 00	13 400 00	55 00	361 455 00	14 832 90	3 931 00				76 881 00	71 485 40				
5	360 000 00	14 800 00	55 00	374 855 00	22 002 20	376 90				79 635 10	76 081 70				
6	372 000 00	12 100 00	55 00	384 155 00	29 471 70	460 80				78 378 50	71 676 10				
7	384 000 00	11 000 00	55 00	395 055 00	29 147 10	184 60				75 059 80	71 866 40				
8	396 000 00	15 400 00	55 00	411 455 00	27 931 20	722 60				70 337 80	72 779 30				
9	408 000 00	15 400 00	55 00	423 455 00	26 177 00	1578 40				89 439 40	94 104 00				
10	420 000 00	15 400 00	55 00	435 455 00	26 478 10	1095 00				89 257 10	94 555 80				
11	432 000 00	15 400 00	55 00	447 455 00	26 305 00	1675 40				89 684 40	95 031 10				
12	444 000 00	16 800 00	55 00	460 855 00	27 902 20	1374 50				96 560 70	95 417 10				
13	456 000 00	16 800 00	55 00	472 855 00	28 575 30	2 168 90				98 028 20	94 507 40				
14	468 000 00	16 800 00	55 00	484 855 00	30 611 70	2 822 70				100 718 40	97 526 00				
15	480 000 00	16 800 00	55 00	496 855 00	29 451 60	1 200 20				97 935 80	97 687 90				
16	492 000 00	16 800 00	55 00	508 855 00	30 716 30	282 30				98 282 60	97 632 30				
17	504 000 00	16 800 00	55 00	520 855 00	26 839 60	2 340 10				96 463 70	97 317 60				
18	516 000 00	16 800 00	55 00	532 855 00	36 122 00	948 80				104 354 80	94 163 70				
19	528 000 00	16 800 00	55 00	544 855 00	24 104 20	382 90				91 771 10	95 367 10				
20	540 000 00	16 800 00	55 00	556 855 00	-	566 00				67 650 00	93 412 90				
21	552 000 00	16 800 00	55 00	568 855 00	-	292 50				38 728 50	38 346 20				
22	564 000 00	16 800 00	55 00	580 855 00	-	-				38 346 20	38 346 20				
23	576 000 00	16 800 00	55 00	592 855 00	-	-				38 346 20	38 346 20				
24	588 000 00	16 800 00	55 00	604 855 00	-	-				38 346 20	38 346 20				
25	600 000 00	16 800 00	55 00	616 855 00	-	-				38 346 20	38 346 20				
26	612 000 00	16 800 00	55 00	628 855 00	-	-				38 346 20	38 346 20				
27	624 000 00	16 800 00	55 00	640 855 00	-	-				38 346 20	38 346 20				
28	636 000 00	16 800 00	55 00	652 855 00	-	-				38 346 20	38 346 20				
29	648 000 00	16 800 00	55 00	664 855 00	-	-				38 346 20	38 346 20				
30	660 000 00	16 800 00	55 00	676 855 00	-	-				38 346 20	38 346 20				
31	672 000 00	16 800 00	55 00	688 855 00	-	-				38 346 20	38 346 20				
1	577 588 00	320 000 00	850 00	907 588 00	523 884 60	2 284 130				372820	1822 086 10	1825 682 20			
2	589 000 00	320 000 00	850 00	909 000 00	523 884 60	2 284 130				372820	1822 086 10	1825 682 20			
3	601 000 00	320 000 00	850 00	921 000 00	523 884 60	2 284 130				372820	1822 086 10	1825 682 20			
4	613 000 00	320 000 00	850 00	933 000 00	523 884 60	2 284 130				372820	1822 086 10	1825 682 20			
5	625 000 00	320 000 00	850 00	945 000 00	523 884 60	2 284 130				372820	1822 086 10	1825 682 20			

Bronze Ingot Operations

	Copper	Zinc	Alu.	Total	Clips	C.C. #45	Uncoin	Mut. Coin	Misc.	Total Out	Ingot Self	Midst Self	Intd Self	Loss	Gain
1926															
3	121-144	54 720 00	21 600 00	6400 432 600 00	153 792 30	53 920			361 160	594 930 00	655 475 20				
4	163	60 800 00	20 000 00	1200 576 1200 00	356 179 00	105 140				942 813 00	111 741 10				
5	192	60 800 00	20 000 00	1200 576 1200 00	356 179 00	105 140				102 721 70	109 575 70				
6	216	72 960 00	24 000 00	1600 768 1600 00	365 530 70	170 080				102 721 70	109 575 70				
7	240	84 960 00	28 000 00	1800 960 1800 00	374 881 40	200 160				116 628 70	111 201 30				
8	264	96 960 00	32 000 00	2000 1152 2000 00	384 232 10	230 240				130 535 80	125 571 60				
9	288	108 960 00	36 000 00	2200 1344 2200 00	393 582 80	260 320				144 442 90	136 739 30				
10	312	120 960 00	40 000 00	2400 1536 2400 00	402 933 50	290 400				158 350 00	148 628 80				
11	336	132 960 00	44 000 00	2600 1728 2600 00	412 284 20	320 480				172 257 10	162 815 90				
12	360	144 960 00	48 000 00	2800 1920 2800 00	421 634 90	350 560				186 164 20	177 003 00				
13	384	156 960 00	52 000 00	3000 2112 3000 00	430 985 60	380 640				199 712 30	191 188 10				
14	408	168 960 00	56 000 00	3200 2304 3200 00	440 336 30	410 720				213 260 40	205 375 20				
15	432	180 960 00	60 000 00	3400 2496 3400 00	449 687 00	440 800				226 808 50	219 562 30				
16	456	192 960 00	64 000 00	3600 2688 3600 00	459 037 70	470 880				240 356 60	233 749 40				
17	480	204 960 00	68 000 00	3800 2880 3800 00	468 388 40	500 960				253 904 70	247 936 50				
18	504	216 960 00	72 000 00	4000 3072 4000 00	477 739 10	531 040				267 452 80	262 123 60				
19	528	228 960 00	76 000 00	4200 3264 4200 00	487 089 80	561 120				280 999 90	276 310 70				
20	552	240 960 00	80 000 00	4400 3456 4400 00	496 440 50	591 200				294 548 00	290 497 80				
21	576	252 960 00	84 000 00	4600 3648 4600 00	505 791 20	621 280				308 096 10	304 684 90				
22	600	264 960 00	88 000 00	4800 3840 4800 00	515 141 90	651 360				321 644 20	318 233 00				
23	624	276 960 00	92 000 00	5000 4032 5000 00	524 492 60	681 440				335 192 30	332 780 10				
24	648	288 960 00	96 000 00	5200 4224 5200 00	533 843 30	711 520				348 740 40	346 866 20				
25	672	300 960 00	100 000 00	5400 4416 5400 00	543 194 00	741 600				362 288 50	360 952 30				
26	696	312 960 00	104 000 00	5600 4608 5600 00	552 544 70	771 680				375 836 60	373 998 40				
27	720	324 960 00	108 000 00	5800 4800 5800 00	561 895 40	801 760				389 384 70	387 084 50				
28	744	336 960 00	112 000 00	6000 4992 6000 00	571 246 10	831 840				402 932 80	400 170 60				
29	768	348 960 00	116 000 00	6200 5184 6200 00	580 596 80	861 920				416 480 90	413 716 70				
30	792	360 960 00	120 000 00	6400 5376 6400 00	589 947 50	892 000				430 029 00	427 462 80				
31	816	372 960 00	124 000 00	6600 5568 6600 00	599 298 20	922 080				443 577 10	440 608 90				
32	840	384 960 00	128 000 00	6800 5760 6800 00	608 648 90	952 160				457 125 20	454 154 00				
33	864	396 960 00	132 000 00	7000 5952 7000 00	617 999 60	982 240				470 673 30	467 202 10				
34	888	408 960 00	136 000 00	7200 6144 7200 00	627 350 30	1012 320				484 221 40	481 248 20				
35	912	420 960 00	140 000 00	7400 6336 7400 00	636 701 00	1042 400				497 769 50	494 794 30				
36	936	432 960 00	144 000 00	7600 6528 7600 00	646 051 70	1072 480				511 317 60	508 342 40				
37	960	444 960 00	148 000 00	7800 6720 7800 00	655 402 40	1102 560				524 865 70	521 890 50				
38	984	456 960 00	152 000 00	8000 6912 8000 00	664 753 10	1132 640				538 413 80	535 438 60				
39	1008	468 960 00	156 000 00	8200 7104 8200 00	674 103 80	1162 720				551 961 90	548 986 70				
40	1032	480 960 00	160 000 00	8400 7296 8400 00	683 454 50	1192 800				565 510 00	562 534 80				
41	1056	492 960 00	164 000 00	8600 7488 8600 00	692 805 20	1222 880				579 058 10	576 082 90				
42	1080	504 960 00	168 000 00	8800 7680 8800 00	702 155 90	1252 960				592 606 20	589 631 00				
43	1104	516 960 00	172 000 00	9000 7872 9000 00	711 506 60	1283 040				606 154 30	603 179 10				
44	1128	528 960 00	176 000 00	9200 8064 9200 00	720 857 30	1313 120				619 702 40	616 727 20				
45	1152	540 960 00	180 000 00	9400 8256 9400 00	730 208 00	1343 200				633 250 50	630 275 30				
46	1176	552 960 00	184 000 00	9600 8448 9600 00	739 558 70	1373 280				646 798 60	643 823 40				
47	1200	564 960 00	188 000 00	9800 8640 9800 00	748 909 40	1403 360				660 346 70	657 371 50				
48	1224	576 960 00	192 000 00	10000 8832 10000 00	758 260 10	1433 440				673 894 80	670 919 60				
49	1248	588 960 00	196 000 00	10200 9024 10200 00	767 610 80	1463 520				687 442 90	684 467 70				
50	1272	600 960 00	200 000 00	10400 9216 10400 00	776 961 50	1493 600				700 991 00	698 015 80				
51	1296	612 960 00	204 000 00	10600 9408 10600 00	786 312 20	1523 680				714 539 10	712 563 90				
52	1320	624 960 00	208 000 00	10800 9600 10800 00	795 662 90	1553 760				728 087 20	726 112 00				
53	1344	636 960 00	212 000 00	11000 9792 11000 00	805 013 60	1583 840				741 635 30	739 660 10				
54	1368	648 960 00	216 000 00	11200 9984 11200 00	814 364 30	1613 920				755 183 40	753 208 20				
55	1392	660 960 00	220 000 00	11400 10176 11400 00	823 715 00	1644 000				768 731 50	766 756 30				
56	1416	672 960 00	224 000 00	11600 10368 11600 00	833 065 70	1674 080				782 279 60	780 304 40				
57	1440	684 960 00	228 000 00	11800 10560 11800 00	842 416 40	1704 160				795 827 70	793 852 50				
58	1464	696 960 00	232 000 00	12000 10752 12000 00	851 767 10	1734 240				809 375 80	807 400 60				
59	1488	708 960 00	236 000 00	12200 10944 12200 00	861 117 80	1764 320				822 923 90	820 948 70				
60	1512	720 960 00	240 000 00	12400 11136 12400 00	870 468 50	1794 400				836 472 00	834 496 80				
61	1536	732 960 00	244 000 00	12600 11328 12600 00	879 819 20	1824 480				850 020 10	848 044 90				
62	1560	744 960 00	248 000 00	12800 11520 12800 00	889 169 90	1854 560				863 568 20	861 593 00				
63	1584	756 960 00	252 000 00	13000 11712 13000 00	898 520 60	1884 640				877 116 30	875 141 10				
64	1608	768 960 00	256 000 00	13200 11904 13200 00	907 871 30	1914 720				890 664 40	888 689 20				
65	1632	780 960 00	260 000 00	13400 12096 13400 00	917 222 00	1944 800				904 212 50	902 237 30				
66	1656	792 960 00	264 000 00	13600 12288 13600 00	926 572 70	1974 880				917 760 60	915 785 40				
67	1680	804 960 00	268 000 00	13800 12480 13800 00	935 923 40	2004 960				931 308 70	929 333 50				
68	1704	816 960 00	272 000 00	14000 12672 14000 00	945 274 10	2035 040				944 856 80	942 881 60				
69	1728	828 960 00	276 000 00	14200 12864 14200 00	954 624 80	2065 120				958 404 90	957 429 70				
70	1752	840 960 00	280 000 00	14400 13056 14400 00	963 975 50	2095 200				971 953 00	970 977 80				
71	1776	852 960 00	284 000 00	14600 13248 14600 00	973 326 20	2125 280				985 501 10	984 525 90				
72	1800	864 960 00	288 000 00	14800 13440 14800 00	982 676 90	2155 360				999 049 20	998 074 00				
73	1824	876 960 00	292 000 00	15000 13632 15000 00	992 027 60	2185 440				1012 597 30	1011 622 10				
74	1848	888 960 00	296 000 00	15200 13824 15200 00	1001 378 30	2215 520				1026 145 40	1025 170 20				
75	1872	900 960 00	300 000 00	15400 14016 15400 00	1010 729 00	2245 600				1039 693 50	1038 718 30				
76	1896	912 960 00	304 000 00	15600 14208 15600 00	1020 079 70	2275 680				1053 241 60	1052 266 40				
77	1920	924 960 00	308 000 00	15800 14400 15800 00	1029 430 40	2305 760				1066 789 70	1065 814 50				
78	1944	936 960 00	312 000 00	16000 14592 1600											

U.S. Silver Dugout Make up.

Gross and Fine Ag.

1946		New	M. J. Bare	Max.	Cu. Alloy	Japan etc.	Clips	C. C. #8	Unc. Coin	Misc.	Misc.	Remelts	Total Out
AUG 27		2 Dinner	✓				706790				7388		716378
							816290				7385		825675
Oct. 22	12u.								2400.00				4800.00
23	15	20	35			145240	134500.00		3123250		57960		16781950
24	15	20	35			447390	13758670		3493770		57964		16754774
25	15	20	35			471630	13206005	3072630			57909		16807774
26	15	20	35			119930	12583370	3381075			57976		16844165
27	15	20	35			468900	15527200	331650			87545		16415355
30	15	20	35			429500	3047280	327440					16820780
31	15	20	35			11700930							16819575
	15	20	35			13417930	1503795	497520	1400330				16817930
	15	20	35			25118860	2817625	3080110	72213415	7112215	6857020	326948	117526793
	15	20	35			25109246	2772099	64992073	6401533	6171318		326855	105778174
Nov. 1	15	20	35			13392450	492880	1031760	395310				16813660
5	15	20	35			5046980	511850	998710					7123750
	15	20	35			18439430	2067470	1004730	2030470	395310			23937410
	15	20	35			18431609		904257	1827423	355778			21519067
Dec. 5	15	20	35			195050	13266560		3294840				16798457
6	15	20	35			522490	1312790	7459760	1491587			471770	17271919
9	15	20	35			474790	1745220	385500					2605510
10	15	20	35			287220	4145150	366560					4862908
11	15	20	35			125270	4295830	355010					15780
12	15	20	35			121740	4530040	374560					5042360
13	15	20	35			282600	4216710	360540					4875855
16	15	20	35			132620	4526650	241670					4716955
17	15	20	35			134730	8793500	671285					27789
18	15	20	35			202240	7186050	287900					36015
19	15	20	35			226750	6550010	441270					7252155
20	15	20	35			156020	8587990	717710					4493736
21	15	20	35			186690	4153050	560620					4712353
22	15	20	35			228220	2795470						10011
23	15	20	35			269430	3863260	731035					4877629
24	15	20	35			102030	4713150						4833277
25	15	20	35			93160	4712090	2139530					4833271
31	15	20	35			104420	7172240						9460193
	15	20	35			3355470	47635760	10013070	4786427			471770	129132096
	15	20	35			3469920	98671734	9011760	4307783			474593	16255703
JAN. 1	15	20	35			208680	4172250						4399734
2	15	20	35			113530	2365080	44215					2530771
3	15	20	35			186600	1821790	388880					2403174
4	15	20	35			63790	4730030	153450					4965273
5	15	20	35			143930	4803300	109800					5077049
6	15	20	35			281620	4300020	133765					4510735
7	15	20	35			265540	4374970	148180					4826674
8	15	20	35			121760	4847380	105705					6093105
9	15	20	35			352000	4266475	224485					4924434
10	15	20	35			101090	4577235	244945					4969282
11	15	20	35			437110	4592220	133070					4885391
12	15	20	35			96040	4720550	124180					4963265
13	15	20	35			128670	4477810	262520					4706726
14	15	20	35			100010	4618930	284015					5020965
15	15	20	35			251740	4338280	161595					4867614
16	15	20	35			142890	4562870	201030					4924781
17	15	20	35			241380	4301100	157575					4718066
18	15	20	35			2935980	71664990	2927410					77977526
19	15	20	35			2642322	64492491	1263464					70207681
20	15	20	35			110220	2220180	2627115					4957515
21	15	20	35			159170	2677290		2106914				4943394
22	15	20	35			130820	2341275	351320	2396615				7193165
23	15	20	35			263970	2831170	177770	1565263				5871133
24	15	20	35			123360	4386380	471110					5463220
25	15	20	35			136600	4240510	403675					4842847
26	15	20	35			117240	4678180	491870					4912301
27	15	20	35			164560	4244735	441180					4863232
28	15	20	35			120910	4244735	492555					481077
29	15	20	35			122170	4639680	104270					4891100
30	15	20	35			137440	4051310	540545					4751802
31	15	20	35			108550	4227850	448010					4804101
1	15	20	35			119120	4287930	201990					4829109
2	15	20	35			124470	4240630	494905					481421
3	15	20	35			138780	4274420	435895					4817098
4	15	20	35			2067040	57736400	7278130	6068790				75902513

U.S. Silver Ingot Returns

Gross and Fine OZ.

1946			Gross Ingot Del.	Results	Confirmed	Topsets	Assay	Recy.	Total Returns	Appho + 2	Fine ozs Gain	Loss
Aug.	27	1-2	8838 60 7954 74			324 10 291 69	100 90		9163 70 8247 33	- 08 -	-	777
Oct.	22	3	3942 30			860 40	58		4803 28	+	528	
	23	38	163144 30			4478 70	23 76		12646 76	-	172 74	
	24	73	162743 00			4716 30	19 98		16747 98	-	65 00	
	25	108	161815 40			6179 30	16 54		168031 24	-	108 426	
	28	143	160650 50			4639 00	17 89		165357 39	-	108 426	
	29	178	160694 60			4295 00	16 35		165005 75	-	85 240	
	30	213	163094 85			4975 20	16 27		168086 34	-	122 76	
	31	248	163219 70 1139309 65 1025378 68			4928 80 35137 90 31624 11	17 25 128 64 118 77		168165 75 177576 19 108777 37	- 30 00 - 69 34 +	48 63	
Nov.	1	249-283	162999 65			5118 50	19 64		168137 79	+	119	
	5	298	69262 30 232261 95 209035 76			1950 50 7069 00 6262 10	7 72 26 36 23 72		71219 52 27357 31 215421 58	- 17 28 - 16 79 +	230 91	
Dec.	5	299-333	157898 50		4717 70	5224 90	16 77		167857 87	-	126 70	
	6	368	168040 80			4747 70	18 14		172856 87	-	62 32	
	9	373	23133 30			2872 20	32 26		26009 22	-	45 88	
	10	383	47275 20			1352 70	48 5		48532 75	-	96 83	
	11	393	47275 20			1717 70	59 8		47892 78	-	28 14	
	12	463	47567 30			2826 00	47 1		50388 01	-	35 59	
	13	413	47436 10			1326 20	42 7		48766 57	+	8 04	
	14	423	47771 80			1047 80	50 5		47144 45	-	25 10	
	16	443	93321 20			2024 40	9 48		25353 08	-	121 26	
	17	463	94716 10			2367 50	8 99		27091 59	-	30 46	
	18	478	70470 10			1566 20	7 87		72058 17	-	46 54	
	19	498	73318 30			1866 70	9 45		75194 65	+	257 65	
	20	508	46288 70			2282 20	47 4		48975 64	-	147 39	
	23	514	27917 40			2674 30	28 3		30614 53	+	277 52	
	24	524	47568 70			1020 30	4 47		48593 47	-	18 22	
	26	534	47429 00			931 60	4 45		48365 08	-	32 26	
	27	544	47096 60			1044 20	4 15		48144 75	+	87 70	
	28	564	92508 70			2086 80	8 24		48603 44	+	7 70	
	31		1746905 90 11221531	4717 70 4745 93		38691 00 34821 90	128 47 115 62		52943 07 437 25	- 87 789 +	720 54	
1947	JAN.	2	565-573			1135 30	4 14		43964 82	-	34 54	
	3	578	42825 40			1865 00	22 7		25278 17	+	9 74	
	4	583	23430 70			637 90	23 4		70055 62	+	23 88	
	5	593	20415 40			1439 30	48 2		47570 12	-	8 26	
	6	603	48126 00			2655 70	49 8		50054 01	-	210 48	
	7	613	47730 70			2810 20	49 1		48012 88	+	9 44	
	8	623	47352 70			1217 60	47 2		48293 52	+	26 78	
	9	633	47067 00			3521 00	47 2		50871 85	+	39 20	
	10	643	47345 70			1010 70	50 4		49251 84	+	3 00	
	11	653	47325 80			1371 70	50 4		49498 34	+	9 48	
	12	663	48122 20			966 70	47 9		48724 39	+	50 82	
	13	673	48122 20			1286 70	48 7		49696 27	+	63 62	
	14	683	48404 70			1000 10	45 7		49024 04	+	45 24	
	15	693	48017 70			2517 70	46 6		50170 36	+	79 24	
	16	703	47668 80			1428 70	46 5		48643 45	+	32 67	
	17	713	47209 90			2418 80	48 1		49256 81	+	9 00	
	18	723	46838 20			1104 20	56 2		47226 22	+	45 48	
	19	733	75074 230			28375 20	77 21		779194 71	- 580 55		
	20	743	47568 06			25537 62	69 49		701898 06	-	178 25	
	21	753	38030 20		10127 35	1591 70	58 4		49755 24	+	180 14	
	22	763	38449 50		9603 00	1308 20	62 3		47409 90	-	27 00	
	23	773	6401 450		4795 70	2622 70	61 2		71581 23	+	472 42	
	24	783	47567 30			1233 60	61 4		48800 99	+	89 66	
	25	793	53210 10			1366 00	62 6		50513 36	+	38 44	
	26	803	47212 00			1172 40	56 5		48390 05	+	31 92	
	27	813	47573 70			1565 52	56 7		47145 00	+	43 97	
	28	823	47374 60			1208 10	57 4		48088 41	+	83 75	
	29	833	47479 50			1321 70	57 7		48727 02	+	38 00	
	30	843	47479 50			1374 70	58 0		48873 00	+	38 00	
	31	853	46832 10			1082 50	65 1		47580 21	+	27 19	
	32	863	47061 10			1191 20	65 7		48028 77	+	120 4	
	33	873	47116 00			1244 70	63 8		48312 18	+	21 03	
	34	883	47144 10			1387 80	61 5		48504 75	+	36 42	
	35	893	71312 590			1204 00	65 4		48565 64	+	182 83	
	36					2077 20	92 05		703516 20	- 508 93		

Brnze Ingot Operations

	Copper	Zinc	Ph. an.	Total	Clips	C.C. & B.	Inc. Coin	Mut. Low	Misc.	Total Out	Ing. Sd.	Misc. Sd.	Total Sd.	Loss	Gain
1946															
Oct.	14 2678 2736	357 120	18 560	102 237 308	240 157 20	79 720 50			18 28 10	2293 20 280	2294 66 40				
15	2796	376 200	18 480	1500 367 615	76 888 10	67 45 20				453 278 30	442 513 40				
16	2856	376 510	19 800	1500 376 015	81 583 80	93 50 20				454 947 30	443 785 70				
17	2916	372 000	18 270	1500 365 815	81 701 70	88 49 10				456 366 00	440 170 40				
18	2976	372 000	18 000	1500 360 015	86 707 20	89 0 0				455 830 20	449 754 10				
19	3036	372 000	16 500	1500 360 015	71 162 20	43 77 30				456 075 10	423 002 50				
20	3096	372 000	16 500	1500 330 014	88 693 30	11 77 1 30				430 38 20	444 658 80				
21	3156	372 000	16 500	1500 330 415	70 305 60	53 13 70				426 034 30	290 407 00				
22	3216	372 000	5 070	1000 101 410	72 595 00	17 8 70				301 183 70	286 073 70				
23	3276	148 200	7 800	1000 156 010	73 754 80	8 055 30				267 820 10	286 303 50				
24	3336	212 800	11 200	1000 224 010	87 404 30	8 081 60				321 496 70	289 766 40				
25	3396	212 800	11 200	1000 224 010	87 404 30	8 081 60				320 478 50	293 029 60				
26	3456	174 800	9 200	1000 184 010	87 197 70	8 545 10				279 754 80	295 460 10				
27	3516	170 430	8 970	1000 179 410	81 372 90	9 848 30				270 631 20	285 271 20				
28	3576	170 430	8 970	1000 179 410	81 372 90	9 848 30				270 631 20	285 271 20				
29	3636	114 000	6 000	1000 170 010	87 336 50					207 346 50	277 883 50				
30	3696	114 000	6 000	1000 170 010	87 336 50					207 346 50	277 883 50				
31	3756	114 000	6 000	1000 170 010	87 336 50					207 346 50	277 883 50				
Nov.	1 3867 3396	159 600	8 400	1000 168 010	73 306 60	13 707 10				266 023 70	271 483 20				
2	3411	74 860	3 940	1000 78 805	60 690 60	7 063 70				160 067 90	101 097 30				
3	3471	69 160	3 640	1000 72 804	67 377 70	57 28 50				145 950 10	9 430 8 70				
4	3531	169 800	8 920	1000 178 417	53 698 40	6 20 60				238 786 00	247 846 70				
5	3591	174 800	9 200	1000 184 017	54 405 60	6 87 1 10				245 313 70	256 444 70				
6	3651	152 000	8 000	1000 160 017	82 838 30	5 280 50				248 135 80	250 857 50				
7	3711	174 800	9 200	1000 184 017	84 371 50	5 411 60				273 800 10	253 434 40				
8	3771	152 000	8 000	1000 160 017	82 765 10	7 59 10				249 541 20	252 854 70				
9	3831	174 800	9 200	1000 184 017	77 361 00	8 311 20				221 687 20	257 885 20				
10	3891	174 800	9 200	1000 184 017	73 709 30	7 065 00				224 791 30	249 772 40				
11	3951	174 800	9 200	1000 184 017	79 865 20	7 856 10				225 938 30	245 174 10				
12	4011	174 800	9 200	1000 184 017	80 003 40	8 079 10				228 407 00	242 843 30				
13	4071	174 800	9 200	1000 184 017	77 298 30	7 797 40				196 509 70	213 637 60				
14	4131	174 800	9 200	1000 184 017	68 634 00	7 587 60				198 246 00	244 446 80				
15	4191	174 800	9 200	1000 184 017	76 656 60	8 681 70				210 155 50	245 462 10				
16	4251	174 800	9 200	1000 184 017	75 681 70	7 568 80				227 217 00	248 671 00				
17	4311	174 800	9 200	1000 184 017	77 810 60	7 583 60				225 479 20	248 046 30				
18	4371	174 800	9 200	1000 184 017	84 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
19	4431	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
20	4491	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
21	4551	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
22	4611	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
23	4671	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
24	4731	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
25	4791	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
26	4851	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
27	4911	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
28	4971	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
29	5031	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
30	5091	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
31	5151	174 800	9 200	1000 184 017	44 458 30	5 414 40	8 831 50			245 522 20	246 885 00				
Dec.	1 4071 4121	174 800	9 200	1000 184 017	145 412 20	8 643 70				370 965 60	246 432 60				
2	4181	174 800	9 200	1000 184 017	67 154 20	8 080 90				251 852 10	249 018 30				
3	4241	174 800	9 200	1000 184 017	62 424 20	5 637 90				242 077 00	246 541 30				
4	4301	174 800	9 200	1000 184 017	58 777 10	7 048 00				196 030 10	135 004 70				
5	4361	174 800	9 200	1000 184 017	55 486 20	6 335 70				121 827 10	13 243 00				
6	4421	174 800	9 200	1000 184 017	53 362 30	5 011 30				178 381 60	20 127 80				
7	4481	174 800	9 200	1000 184 017	55 032 60	5 585 50				180 626 10	20 423 60				
8	4541	174 800	9 200	1000 184 017	37 819 20	7 747 70				160 716 70	20 271 00				
9	4601	174 800	9 200	1000 184 017	42 707 10	5 388 70				180 104 00	200 138 20				
10	4661	174 800	9 200	1000 184 017	56 761 30	5 676 60				324 445 90	200 284 30				
11	4721	174 800	9 200	1000 184 017	87 366 00	8 736 60				224 749 20	203 300 70				
12	4781	174 800	9 200	1000 184 017	66 632 20	8 041 00				214 681 90	208 445 60				
13	4841	174 800	9 200	1000 184 017	57 902 70	7 799 20				208 710 20	213 585 70				
14	4901	174 800	9 200	1000 184 017	54 747 10	8 178 80				182 403 80	212 658 60				
15	4961	174 800	9 200	1000 184 017	53 627 30	8 310 20				193 947 40	214 716 20				
16	5021	174 800	9 200	1000 184 017	53 608 40	7 540 50				267 132 50	208 757 70				
17	5081	174 800	9 200	1000 184 017	57 231 30	7 821 60				148 056 70	166 475 50				
18	5141	174 800	9 200	1000 184 017	56 298 50	1 477 00				189 567 70	213 783 60				
19	5201	174 800	9 200	1000 184 017	52 939 50	14 777 10				218 806 50	215 007 10				
20	5261	174 800	9 200	1000 184 017	52 939 50	14 777 10				197 326 60	197 751 60				
21	5321	174 800	9 200	1000 184 017	52 939 50	14 777 10				8 610 40	109 816 90				
22	5381	174 800	9 200	1000 184 017	52 939 50	14 777 10									
23	5441	174 800	9 200	1000 184 017	52 939 50	14 777 10									
24	5501	174 800	9 200	1000 184 017	52 939 50	14 777 10									
25	5561	174 800	9 200	1000 184 017	52 939 50	14 777 10									
26	5621	174 800	9 200	1000 184 017	52 939 50	14 777 10									
27	5681	174 800	9 200	1000 184 017	52 939 50	14 777 10									
28	5741	174 800	9 200	1000 184 017	52 939 50	14 777 10									
29	5801	174 800	9 200	1000 184 017	52 939 50	14 777 10									
30	5861	174 800	9 200	1000 184 017	52 939 50	14 777 10									
31	5921	174 800	9 200	1000 184 017	52 939 50	14 777 10									
Jan.	1 4071 4121	174 800	9 200	1000 184 017	145 412 20	8 643 70				370 965 60	246 432 60				
2	4181	174 800	9 200	1000 184 017	67 154 20	8 080 90				251 852 10	249 018 30				
3	4241	174 800	9 200	1000 184 017	62 424 20	5 637 90				242 077 00	246 541 30				
4	4301	174 800	9 200	1000 184 017	58 777 10	7 048 00				196 030 10	135 004 70				
5	4361	174 800	9 200	1000 184 017	55 486 20	6 335 70				121 827 10	13 243 00				
6	4421	174 800	9 200	1000											

3rd 45112

Nickel Ingot Operations

	Copper	Nickel	mm	Total	Clips	C.C.F.B.	Nuc.Coin	Mut.Coin	Miscel	Total Out	Ingot Seld	Misc Seld	Total Seld	Loss	Gain
1946															
Nov. 25	860-879	135 250	31 750	1600	1242 60	169590	40 028 80	18 006 70	11 148 00	872 00	200355 90	1328 64 40			
26	879	18 000	16 000	1000	64 100 00	60261 50	1902 10				126263 60	137781 80			
27	717	18 000	16 000	1000	64 100 00	60120 00	2618 30				126838 30	140287 00			
		18 000	16 000	1000	64 100 00	31220 40	17657 00	13717 80			110804 10	141060 70			
		1079 250	359 750	1900	1440 90	100 00	463151 00	31726 50	142 00	872 00	236746 50	2347493 90			
Dec. 1	920-939	60 000	30 000	1000	80 100 00	86804 10	1773 70				169512 00	142835 80			
2	939	71 800	30 000	1000	120 100 00	30021 70	1479 70				153992 40	125723 50			
3	939	102 000	30 000	1000	160 100 00	36100 00	107 20				136207 70	136752 60			
4	939	68 400	30 000	1000	120 100 00	36100 00	17 40				913124 00	125208 30			
5	939	94 700	30 000	1000	120 100 00	127275 00					129275 00	129862 00			
6	1025	102 000	16 000	1000	116 000 00	64050 00					64050 00	68661 00			
7	1034	103 400	16 000	1000	116 000 00	64050 00					57645 00	60751 00			
8	1044	104 000	16 000	1000	116 000 00	64050 00					64050 00	69010 40			
9	1054	105 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
10	1064	106 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
11	1074	107 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
12	1084	108 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
13	1094	109 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
14	1104	110 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
15	1114	111 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
16	1124	112 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
17	1134	113 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
18	1144	114 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
19	1154	115 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
20	1164	116 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
21	1174	117 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
22	1184	118 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
23	1194	119 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
24	1204	120 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
25	1214	121 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
26	1224	122 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
27	1234	123 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
28	1244	124 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
29	1254	125 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
30	1264	126 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
31	1274	127 000	16 000	1000	116 000 00	64050 00					64050 00	68633 90			
		790 300	330 100	1000	1321 40	116226 80	843 130			872 00	1447567 30	1445593 30			
JAN. 1	128-129	128 000	16 000	1000	138 100 00	64050 00	31818 60				641463 00	62228 20			
2	130	129 000	16 000	1000	139 100 00	64050 00	31818 60				764476 00	68228 80			
3	131	130 000	16 000	1000	140 100 00	64050 00	31818 60				704041 00	70523 40			
4	132	131 000	16 000	1000	141 100 00	64050 00	31818 60				66228 10	71476 40			
5	133	132 000	16 000	1000	142 100 00	64050 00	31818 60				746082 00	72234 70			
6	134	133 000	16 000	1000	143 100 00	64050 00	31818 60								
7	135	134 000	16 000	1000	144 100 00	64050 00	31818 60								
8	136	135 000	16 000	1000	145 100 00	64050 00	31818 60								
9	137	136 000	16 000	1000	146 100 00	64050 00	31818 60								
10	138	137 000	16 000	1000	147 100 00	64050 00	31818 60								
11	139	138 000	16 000	1000	148 100 00	64050 00	31818 60								
12	140	139 000	16 000	1000	149 100 00	64050 00	31818 60								
13	141	140 000	16 000	1000	150 100 00	64050 00	31818 60								
14	142	141 000	16 000	1000	151 100 00	64050 00	31818 60								
15	143	142 000	16 000	1000	152 100 00	64050 00	31818 60								
16	144	143 000	16 000	1000	153 100 00	64050 00	31818 60								
17	145	144 000	16 000	1000	154 100 00	64050 00	31818 60								
18	146	145 000	16 000	1000	155 100 00	64050 00	31818 60								
19	147	146 000	16 000	1000	156 100 00	64050 00	31818 60								
20	148	147 000	16 000	1000	157 100 00	64050 00	31818 60								
21	149	148 000	16 000	1000	158 100 00	64050 00	31818 60								
22	150	149 000	16 000	1000	159 100 00	64050 00	31818 60								
23	151	150 000	16 000	1000	160 100 00	64050 00	31818 60								
24	152	151 000	16 000	1000	161 100 00	64050 00	31818 60								
25	153	152 000	16 000	1000	162 100 00	64050 00	31818 60								
26	154	153 000	16 000	1000	163 100 00	64050 00	31818 60								
27	155	154 000	16 000	1000	164 100 00	64050 00	31818 60								
28	156	155 000	16 000	1000	165 100 00	64050 00	31818 60								
29	157	156 000	16 000	1000	166 100 00	64050 00	31818 60								
30	158	157 000	16 000	1000	167 100 00	64050 00	31818 60								
31	159	158 000	16 000	1000	168 100 00	64050 00	31818 60								
		790 300	330 100	1000	1321 40	116226 80	843 130			872 00	1447567 30	1445593 30			
FEB. 1	160-161	160 000	16 000	1000	169 100 00	64050 00	31818 60				641463 00	62228 20			
2	162	161 000	16 000	1000	170 100 00	64050 00	31818 60				764476 00	68228 80			
3	163	162 000	16 000	1000	171 100 00	64050 00	31818 60				704041 00	70523 40			
4	164	163 000	16 000	1000	172 100 00	64050 00	31818 60				66228 10	71476 40			
5	165	164 000	16 000	1000	173 100 00	64050 00	31818 60				746082 00	72234 70			
6	166	165 000	16 000	1000	174 100 00	64050 00	31818 60								
7	167	166 000	16 000	1000	175 100 00	64050 00	31818 60								
8	168	167 000	16 000	1000	176 100 00	64050 00	31818 60								
9	169	168 000	16 000	1000	177 100 00	64050 00	31818 60								
10	170	169 000	16 000	1000	178 100 00	64050 00	31818 60								
11	171	170 000	16 000	1000	179 100 00	64050 00	31818 60								
12	172	171 000	16 000	1000	180 100 00	64050 00	31818 60								
13	173	172 000	16 000	1000	181 100 00	64050 00	31818 60								
14	174	173 000	16 000	1000	182 100 00	64050 00	31818 60								
15	175	174 000	16 000	1000	183 100 00	64050 00	31818 60								
16	176	175 000	16 000	1000	184 100 00	64050 00	31818 60								
17	177	176 000	16 000	1000	185 100 00	64050 00	31818 60								
18	178	177 000	16 000	1000	186 100 00	64050 00	31818 60								
19	179	178 000	16 000	1000	187 100 00	64050 00	31818 60								
20	180	179 000	16 000	1000	188 100 00	64050 00	31818 60								
21	181	180 000	16 000	1000	189 100 00	64050 00	31818 60								
22	182	181 000	16 000	1000	190 100 00	64050 00	31818 60								

R.F.C.

Ingot Make-up

R.F.C. or Ingot Return

1946				R.F.C. Sil	Copper	Ingot	Total Out	Ingot	Sporkgo	Assays	Total Retd.	Hour
1	30	11	11	126821.10	1438.35	2555.50	140957.45	138742.70	2555.50	20.63	140819.83	-140.67
2	30	11	11	126779.00	1367.60	2715.20	138711.10	135727.10	2715.20	16.37	138458.67	-462.43
3	30	11	11	126757.75	1415.30	2715.20	143826.55	141776.30	2209.70	17.68	143435.58	-482.97
4	30	11	11	131327.10	1416.15	2209.60	148188.35	145573.10	2361.90	16.75	147951.75	-236.60
5	30	11	11	127113.40	14220.55	2361.90	143696.15	141387.35	2155.40	17.07	143559.84	-136.31
6	30	11	11	127136.00	14203.30	2155.40	143494.70	141441.20	2227.00	17.27	143685.97	-191.27
7	30	11	11	127181.75	14208.75	2227.00	143617.20	141460.30	2028.60	17.99	143604.89	-112.31
8	30	11	11	127303.50	14222.05	2028.60	143554.15	141225.25	2488.80	17.94	143728.97	-174.84
9	30	11	11	127230.25	14101.50	2488.80	141821.05	141550.30	348.00	17.35	142743.75	-77.60
10	30	11	11	127312.05	14227.95	348.00	141883.00	140293.65	1527.40	17.19	141833.24	-47.76
11	30	11	11	127273.25	14248.55	1527.40	141049.20	141484.35	1400.30	17.60	142701.25	-146.75
12	30	11	11	63607.35	7121.30	1400.30	77130.95	76677.65	1376.20	7.65	72062.50	-67.45
13	30	11	11	127261.50	14247.30	1376.20	141886.00	140885.55	1859.10	20.17	142764.84	-120.16
14	30	11	11	127147.90	14237.75	1859.10	143241.75	141441.45	1667.80	20.50	143129.75	-112.00
15	30	11	11	127268.35	14247.55	1667.80	143178.10	141617.00	1472.10	22.15	143112.55	-67.45
16	30	11	11	84747.85	948.10	1472.10	95710.05	93952.15	1691.20	10.06	95653.41	-66.64
17	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
18	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
19	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
20	30	11	11	148377.10	16613.90	1224.50	166237.60	164650.00	1466.80	24.46	166141.76	-96.74
21	30	11	11	127211.00	14241.70	1466.80	142719.50	141400.80	1444.70	23.18	142868.83	-56.67
22	30	11	11	127258.30	14247.95	1444.70	142750.15	141608.05	1455.60	20.93	143079.58	-129.43
23	30	11	11	127475.05	14230.70	1455.60	142475.65	141333.45	1376.20	20.04	143602.27	-169.08
24	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
25	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
26	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
27	30	11	11	148377.10	16613.90	1224.50	166237.60	164650.00	1466.80	24.46	166141.76	-96.74
28	30	11	11	127211.00	14241.70	1466.80	142719.50	141400.80	1444.70	23.18	142868.83	-56.67
29	30	11	11	127258.30	14247.95	1444.70	142750.15	141608.05	1455.60	20.93	143079.58	-129.43
30	30	11	11	127475.05	14230.70	1455.60	142475.65	141333.45	1376.20	20.04	143602.27	-169.08
31	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
32	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
33	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
34	30	11	11	148377.10	16613.90	1224.50	166237.60	164650.00	1466.80	24.46	166141.76	-96.74
35	30	11	11	127211.00	14241.70	1466.80	142719.50	141400.80	1444.70	23.18	142868.83	-56.67
36	30	11	11	127258.30	14247.95	1444.70	142750.15	141608.05	1455.60	20.93	143079.58	-129.43
37	30	11	11	127475.05	14230.70	1455.60	142475.65	141333.45	1376.20	20.04	143602.27	-169.08
38	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
39	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
40	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
41	30	11	11	148377.10	16613.90	1224.50	166237.60	164650.00	1466.80	24.46	166141.76	-96.74
42	30	11	11	127211.00	14241.70	1466.80	142719.50	141400.80	1444.70	23.18	142868.83	-56.67
43	30	11	11	127258.30	14247.95	1444.70	142750.15	141608.05	1455.60	20.93	143079.58	-129.43
44	30	11	11	127475.05	14230.70	1455.60	142475.65	141333.45	1376.20	20.04	143602.27	-169.08
45	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
46	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
47	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
48	30	11	11	148377.10	16613.90	1224.50	166237.60	164650.00	1466.80	24.46	166141.76	-96.74
49	30	11	11	127211.00	14241.70	1466.80	142719.50	141400.80	1444.70	23.18	142868.83	-56.67
50	30	11	11	127258.30	14247.95	1444.70	142750.15	141608.05	1455.60	20.93	143079.58	-129.43
51	30	11	11	127475.05	14230.70	1455.60	142475.65	141333.45	1376.20	20.04	143602.27	-169.08
52	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
53	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
54	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
55	30	11	11	148377.10	16613.90	1224.50	166237.60	164650.00	1466.80	24.46	166141.76	-96.74
56	30	11	11	127211.00	14241.70	1466.80	142719.50	141400.80	1444.70	23.18	142868.83	-56.67
57	30	11	11	127258.30	14247.95	1444.70	142750.15	141608.05	1455.60	20.93	143079.58	-129.43
58	30	11	11	127475.05	14230.70	1455.60	142475.65	141333.45	1376.20	20.04	143602.27	-169.08
59	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
60	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
61	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
62	30	11	11	148377.10	16613.90	1224.50	166237.60	164650.00	1466.80	24.46	166141.76	-96.74
63	30	11	11	127211.00	14241.70	1466.80	142719.50	141400.80	1444.70	23.18	142868.83	-56.67
64	30	11	11	127258.30	14247.95	1444.70	142750.15	141608.05	1455.60	20.93	143079.58	-129.43
65	30	11	11	127475.05	14230.70	1455.60	142475.65	141333.45	1376.20	20.04	143602.27	-169.08
66	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
67	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
68	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
69	30	11	11	148377.10	16613.90	1224.50	166237.60	164650.00	1466.80	24.46	166141.76	-96.74
70	30	11	11	127211.00	14241.70	1466.80	142719.50	141400.80	1444.70	23.18	142868.83	-56.67
71	30	11	11	127258.30	14247.95	1444.70	142750.15	141608.05	1455.60	20.93	143079.58	-129.43
72	30	11	11	127475.05	14230.70	1455.60	142475.65	141333.45	1376.20	20.04	143602.27	-169.08
73	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
74	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
75	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
76	30	11	11	148377.10	16613.90	1224.50	166237.60	164650.00	1466.80	24.46	166141.76	-96.74
77	30	11	11	127211.00	14241.70	1466.80	142719.50	141400.80	1444.70	23.18	142868.83	-56.67
78	30	11	11	127258.30	14247.95	1444.70	142750.15	141608.05	1455.60	20.93	143079.58	-129.43
79	30	11	11	127475.05	14230.70	1455.60	142475.65	141333.45	1376.20	20.04	143602.27	-169.08
80	30	11	11	127377.10	21537.85	2839.20	271147.85	238375.40	531.30	30.2410	26286.24	-187.33
81	30	11	11	127194.60	14239.85	1671.20	143125.65	141677.65	1320.60	20.17	143017.77	-167.73
82	30	11	11	148437.95	16618.35	1320.60	166378.30	165028.45	1224.50	23.64	166276.57	-101.71
83	30	11	11									

R.F.C. Bar Make up

R.F.C. Bar Returns

Jard P. #114

1947	MELTS	R.F.C. SIL.	KINGS	TOTAL OUT	BARS	KINGS	ASSAY	TOTAL REID.	LOSS + GAIN
JAN. 27	40	209 419 30		209 419 30	204 301 70	502 70	39 51	2048 43 71	- 45 70 39
28	50	261 800 55	502 70	261 303 25	256 017 10	677 70	50 14	256 71 4 21	- 55 88 83
29	50	261 666 00	677 70	261 313 20	255 425 90	737 70	52 55	256 21 5 85	- 60 97 35
30	50	261 704 60	737 70	261 420 00	256 214 55	915 40	39 02	257 16 8 77	- 62 73 03
FEB 31	50	261 714 20	715 40	261 829 60	261 774 50	579 40	42 38	261 62 7 28	- 60 00 32
3	45	236 59 2 95	59 2 40	237 185 35	235 280 10		30 71	235 94 1 51	- 12 43 84
		King assay @ 99.1	14930 97 60	339 5 10	1496 49 2 70	1467 283 85	339 5 10	254 24 143 51 3 94	- 22 97 8 76
		King assay R.F.C. Lot # 46D	1475 88 9 91	339 1 70	1479 281 61	1467 70 4 58	339 1 70	254 00 1479 281 61	- 48 92 73
FEB 4	37	207 784 95		207 784 95	207 226 50	26 95	26 95	207 226 50	- 70 04 01
5	40	213 338 60	638 80	213 977 40	206 591 45	27 04	27 04	206 591 45	- 64 62 66
6	41	218 789 70	553 70	219 148 60	213 744 40	28 41	28 41	209 232 06	- 48 38 24
7	40	213 611 30	459 00	214 070 30	208 766 35	27 24	27 24	209 014 14	- 50 27 26
10	40	213 604 10	437 30	214 041 40	208 539 30	27 88	27 88	208 938 73	- 52 53 67
11	40	213 744 80	447 60	214 172 40	208 271 45	28 24	28 24	208 749 77	- 54 62 73
14	40	213 780 30	633 80	214 413 70	208 378 15	7 26	7 26	449 73 15	+ 137 05
13	9	443 129 0	523 20	443 361 0	43 836 10				
		King assay @ 99.3	1538 766 65	349 3 20	1545 459 85	1449 665 50	349 3 20	201 40 1545 459 85	- 37 80 55
		King assay R.F.C. Lot # 45D	1571 227 01	348 9 70	1515 716 71	1497 944 42	348 9 70	201 11 1515 716 71	- 13 59 57
17	40	213 235 10	655 00	213 235 10	212 787 80	655 00	33 81	213 476 61	- 24 1 57
18	40	213 580 05	555 60	214 235 05	212 779 70	655 60	28 65	213 564 15	- 67 0 70
19	40	213 552 10	532 20	213 373 40	213 373 40	652 20	29 86	213 935 46	- 17 2 20
20	40	213 694 55	532 70	214 126 75	213 477 35	461 70	30 65	213 969 70	- 15 7 05
21	17	88 486 20	461 70	88 474 40	88 474 40	567 30	14 28	88 995 98	+ 49 08
		King assay @ 99.9	942 47 00	220 4 50	944 651 50	940 020 24	220 4 50	137 25 944 651 50	- 70 3 60
		King assay R.F.C. Lot # 62D	941 024 24	220 2 29	943 226 57	940 020 24	220 2 29	134 07 943 226 57	- 48 9 77
21	13	69 485 45	26 2 80	69 485 45	68 722 30	26 2 80	70 58	68 995 68	- 24 9 79
24	10	53 463 35	24 1 10	53 726 15	53 726 15	24 1 10	7 29	53 975 74	+ 24 9 79
25	10	53 471 40	170 40	53 712 50	53 712 50	170 40	8 55	53 647 67	- 54 7 90
26	10	53 467 65	229 70	53 467 65	53 467 65	229 70	8 67	53 467 67	- 48 7 88
27	10	53 473 40	214 70	53 473 40	53 473 40	214 70	7 25	53 626 71	- 61 5 57
28	10	53 473 40	214 70	53 473 40	53 473 40	214 70	7 25	53 626 71	- 61 5 57
3	28	154 249 20	212 10	154 461 30	151 912 15	955 49	22 60	152 870 24	- 157 1 06
		King assay @ 99.9	429 91 205	1350 50	449 126 255	428 861 75	1350 50	77 77 428 861 75	- 20 17 04
		King assay R.F.C. Lot # 63D	428 327 14	1349 14	429 676 26	428 369 30	1349 14	77 62 428 369 30	- 27 4 8
3	12	64 138 85	221 60	64 138 85	63 880 45	221 60	9 32	64 111 37	- 19 4 28
4	40	213 866 85	497 50	214 088 45	213 364 75	497 50	31 92	213 894 47	- 141 20
5	40	213 905 15	505 70	214 402 65	213 716 70	505 70	31 80	214 254 40	- 16 1 25
6	40	213 926 60	371 70	214 423 20	213 846 55	371 70	32 41	214 270 66	- 138 70
7	40	213 886 60	473 30	214 278 30	213 633 70	473 30	33 04	214 104 04	- 216 07
10	60	320 858 30	473 30	321 331 60	320 606 35	473 30	57 08	321 115 03	- 203 95
11	64	341 431 45	452 10	341 431 45	341 431 45	452 10	48 08	342 680 60	- 105 93
		King assay @ 99.9	1583 014 80	254 1 90	1585 556 70	1581 068 60	254 1 90	243 60 1584 466 77	- 105 93
		King assay R.F.C. Lot # 64D	1580 719 66	253 9 35	1583 259 01	1579 486 07	253 9 35	243 21 1583 259 01	- 331 60
12	60	320 894 20	379 40	320 894 20	320 120 05	379 40	43 15	320 562 60	- 49 6 57
13	60	320 809 70	379 40	321 207 10	320 321 45	379 40	43 34	320 713 57	- 218 87
14	60	320 856 15	379 40	321 205 05	320 607 30	379 40	45 48	320 786 18	- 218 87
15	60	320 864 60	379 40	321 205 05	321 205 05	379 40	45 19	320 779 39	- 218 87
16	61	325 681 40	379 40	325 99 200	325 99 200	379 40	46 61	325 776 25	- 216 75
		King assay @ 99.9	1609 106 05	139 2 30	1610 498 35	1607 115 35	139 2 30	223 67 1609 106 05	- 148 0 34
		King assay R.F.C. Lot # 65D	1606 980 88	1390 70	1608 371 78	1605 566 77	1390 70	223 44 1608 371 78	- 236 28
17	60	320 837 60	302 60	320 837 60	320 253 25	302 60	45 47	320 601 32	- 171 21
20	60	320 713 55	409 70	321 216 15	320 570 70	409 70	43 16	321 095 11	- 210 57
21	60	320 895 95	276 30	321 216 15	321 216 15	276 30	31 41	321 095 11	- 210 57
24	40	213 892 70	420 40	214 313 10	213 620 55	420 40	27 83	214 167 08	- 156 02
25	12	64 914 50	516 70	64 914 50	65 431 20	516 70	8 20	65 540 55	+ 10 9 35
26	12	145 345 25	192 70	145 345 25	145 765 06	192 70	22 60	145 466 75	- 81 4 00
		King assay @ 99.9	145 345 25	192 70	145 765 06	145 345 25	192 70	22 60 145 466 75	- 81 4 00
		King assay R.F.C. Lot # 66D	145 345 25	192 70	145 765 06	145 345 25	192 70	22 60 145 466 75	- 81 4 00
26	30	213 930 75	466 70	214 188 85	213 447 90	466 70	22 60	213 930 75	- 49 0 34
27	40	213 912 35	357 10	214 379 05	213 753 15	357 10	22 60	213 930 75	- 49 0 34
28	40	213 942 65	423 20	214 379 05	213 753 15	423 20	22 60	213 930 75	- 49 0 34
31	40	205 239 20	797 50	205 239 20	203 894 65	797 50	22 60	205 239 20	- 74 25
Apr. 1	40	203 095 15	797 50	203 095 15	203 894 65	797 50	22 60	205 239 20	- 74 25

[illegible]

Gross and Fine Op.

[illegible]

1947			Aug. Old.	Remelts	Condemned	Tops etc.	Assay	Recy.	Total Ref.	App. hour	Gain	Loss
Mch.	31	874-883	710 125 90 47 114 30 760 240 20 684 216 18	19730 35 1044 90 19730 35 17757 31	479 570 479 570 479 570 4316 13	2077 20 669 2181 710 19635 39	6205 669 9574 8886	4848 (55892) 479 57	758 516 20 48165 89 806 682 09 726 493 46	500 90 51 28 560 21 -	-	317 05
Apr.	1 2 3 4 7 8 9 10 11 14 15 16 17 18 21 22 25 28 29 30	884-893 903 713 719 728 738 748 758 768 783 798 1013 1028 1043 1053 1063 1073 1083 1093 1103	47 641 50 47 139 50 46 988 80 23 663 70 47 123 10 47 278 60 47 525 00 46 730 40 47 693 30 70 220 00 70 543 20 70 758 60 71 029 10 70 676 00 47 519 90 48 071 20 47 902 70 47 666 60 47 255 70 47 165 10			1303 20 1519 20 1047 00 876 10 1669 52 715 00 1320 60 769 20 1228 60 1691 50 1946 60 1791 00 2002 40 1893 40 603 9 1257 20 2389 60 1062 90 1218 50	676 634 643 330 622 711 641 582 595 837 868 832 703 824 686 608 680 625 626	48951 46 48665 04 48042 73 24533 10 48208 82 48200 71 48352 01 47705 42 48927 85 11920 39 72477 48 72157 82 73037 03 72507 67 48124 65 47330 08 50278 10 48725 75 48480 16	- - + - - + + - - + - - - + + - - + + -	1256 74 61 29 86 27 74 132 62 96 30 162 65 192 68 129 77 101 19 706 79 48 79 48 31 01 43 40 278 43 171 72 232 85 49 57	-	-
May	5 12 13 19 20 31 22 23 26 28 29	1104-1113 1114-1123 1124-1133 1134-1143 1144-1153 1154-1163 1164-1173 1174-1183 1184-1193 1194-1203 1204-1213	47 212 70 50 101 60 48 708 40 48 840 60 48 368 10 48 568 00 38 722 20 48 297 00 48 348 60 48 459 80 46 054 60 521 683 60 469 515 24		94839 35 44837 90 9 677 25 8709 52	1533 40 1276 20 1508 30 1460 20 1453 30 1318 10 1621 50 1400 10 1575 00 1909 00 560 40 15615 50	627 618 611 639 593 559 592 644 608 624 606 6721	48752 37 57883 08 50222 81 50307 19 49827 33 49886 69 50033 87 49703 54 49929 68 50375 04 46621 06 547 423 56	- - + - - - + + - - + -	32 80 57 08 3 48 41 07 19 79 144 70 32 93 23 76 25 70 90 87 43 14 374 78	-	82 34
JUNE	3 4 6 9 11 12	1214-1223 1224-1233 1234-1243 1244-1252 1253-1262 1263-1267	49070 10 48748 80 49588 80 43177 25 49287 95 25233 15 265106 80 238596 12			1205 80 2866 20 1078 60 99450 1093 70 46440 770320 6932 88	627 557 591 551 604 309 3239 2915	556 30 49289 550 50282 17 51620 57 50673 36 44177 96 50387 69 25700 84 (41774)27284239 34045245898 60	- - + - + - - - - - +	98 11 132 4 99 38 74 06 802 3 205 1 237 41 72 89	-	128 88
1947 SEPT.	24 25 26	1-19 39 51	94927 50 96574 00 66191 60 257693 10 23192279	510270 510270 459243		937 80 1153 10 1466 10 3557 00 320130	1450 1638 920 4008 3607	95879 80 102846 18 67666 90 (10405)26639288 901023984369	+ + - - -	550 5 243 28 29 99 218 22 -	-	156 97
Nov.	12 13 14 16 17 18 19 20	52-60 70 79 89 99 109 119 129	39980 00 44893 50 49654 30 48773 50 48227 60 47339 50 49449 60 49932 70 384250 70 34582563	487280 438552		131440 1026 60 140496 851 50 107510 140990 1398 20 1089 20 9569 80 861282	720 782 826 706 648 704 717 717 5874 5216	46174 40 50927 92 51067 66 49632 06 49309 18 50756 44 50852 97 50029 61 39875504 35895065	- - - - - + + - - -	56 30 81 1 144 14 27 62 63 72 64 66 143 78 13 62 227 37 -	-	142 56
Dec.	8 9 10	130-139 149 169	46135 60 47078 30 73651 10 186785 00			952 60 772 40 1375 10 3330 10	870 863 1626 2359	47096 90 48099 33 74941 46 190137 69	- - - -	48 01 37 77 28 91 134 69	-	-

Apr 10/10

R.F.C. - BAR Make up.

R.F.C. - BAR

Returns

1947	MELTS	R.F.C. SIL	KINGS	TOTAL OUT	BARS	MISC.	KINGS	ASSAY	TOTAL RETD	LOSS+GAIN
Apr. 3	40 2321-2322	20503230	73410	20576640	20521800	449 44	32580	2813	20557178	- 17444
4	40	20561155	32580	20593800	20546770		34780	2708	20584458	- 7337
7	19 3027	20558035	34980	20530915	20530915	40 677751		1293	20563000	- 30010
	Kings + Assay @ 999	171680930	367670	17248590	17248590	40 30722	367670	23783	171654630	- 19260
47/47	Chg on R.F.C. Lot # 67 D	171378601	367302	171745903	171745903	40 30722	367302	23962	171745903	
7	20	205790150		205790150	20568700	94026	6720	1377	205790150	- 22137
8	40	20585835	5720	20591555	20587830		33360	3020	20574413	- 17342
9	40	20584415	33360	20617770	20568770		37320	3118	20599438	- 16347
10	40	20584515	37320	20621835	20564600		40800	2917	20608317	- 13518
11	40	20585600	40800	20626300	20568010		38770	3087	20609869	- 16431
14	40	20587710	38770	20626480	20575040		33700	2966	20611676	- 14784
15	40	20586255	33700	20619955	20568410		32160	2963	20603533	- 16422
16	40	20586785	32160	20618945	20557630	406 44	42470	2796	20605096	- 13850
17	20	20584260	42470	20585160	20585160	40 30722		1372	20606067	- 17163
	Kings + Assay @ 999	16533655	264380	16596135	16596135		264380		16596135	
54/44	Chg on R.F.C. Lot # 62 D	165122125	264025	165784250	165784250	94026	264025	23722	165784250	
7	40	20584105		20592105	20577470		13220	1482	20588977	- 3218
18	40	20584165	13220	20597370	20588570		40230	2786	20615885	- 16785
21	40	20583630	40230	20626975	20581530		36130	2859	20619519	- 7476
22	40	20583630	36130	20618760	20570080		28420	2857	20601359	- 17401
23	40	20584815	28420	20613735	20567410		24950	2874	20595330	- 17701
24	40	20587135	24950	20612185	20587370		25790	2859	20593024	- 17156
25	40	20586455	20570	20612245	20566970		26700	2863	20597273	- 14778
26	40	20589455	27500	20617555	20575300		26460	2815	20603575	- 13380
27	40	20589455	26460	20616760	20574250	406 44		3114	20603751	- 25009
28	20	20583410	205700	20583410	20583410	40 30722	205700	27600	20570417	- 13293
29		20583410	205700	20583410	20583410		205700	27600	20570417	- 13293
	Kings + Assay @ 999	155169759	200479	155900238	155900238		200479		155900238	
94/44	Chg on R.F.C. Lot # 60 D	155169759	200479	155900238	155900238	94026	200479	20674	155900238	
20	40	20580410		20580410	20532660		26620	2754	20562234	- 18176
May 1	40	20584945	26620	20611565	20557520		32910	2886	20593176	- 18287
5	40	20581070	32910	20613980	20564710		30410	3041	20600397	- 13683
6	40	20587075	32410	20619485	20571640		27340	2677	20601657	- 17224
7	40	20582470	27340	20609810	20544610		39910	2900	20587450	- 22360
8	40	20585680	27340	20625590	20568310		42600	2805	20613815	- 11775
9	40	20586715	42600	20629315	20568330		56500	3053	20617033	- 12282
12	40	20585705	45650	20631355	20577130		57170	2916	20617216	- 14189
13	40	20585705	37170	20631355	20577130	406 44	37819	1392	20530041	- 7474
14	20	20580410	284610	20580410	20580410	40 30722	284610	24700	20580410	- 135966
15		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
16		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
17		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
18		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
19		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
20		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
21		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
22		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
23		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
24		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
25		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
26		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
27		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
28		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
29		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
30		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
31		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
32		20580410	284610	20580410	20580410		284610	24700	20580410	- 135966
	Kings + Assay @ 999	176375816	284325	174610141	174610141		284325	24670	174610141	
6/21/47	Chg on R.F.C. Lot # 70 D	176375816	284325	174610141	174610141	99757	284325	24670	174610141	
12	20	20592580		20592580	20260140		1376	1376	20260140	- 9624
13	40	20584335	21440	20605775	20554280		2836	2836	20593496	- 12279
14	40	20583355	36380	20619935	20542530		2914	2914	20595374	- 24061
15	40	20583020	49910	20632930	20584130		2946	2946	20616066	- 16864
16	40	20583915	28990	20612905	20573370		2935	2935	20599625	- 13280
17	40	20583970	23320	20607310	20531920		38510	2914	20573344	- 33966
18	40	20588425	38510	20627435	20585710		33400	2914	20573344	- 33966
19	40	20584480	23400	20607880	20552120		26790	2846	20581756	- 26124
20	40	20584480	26790	20607880	20552120		26790	2846	20581756	- 26124
21	25	205873065	26790	20607880	20552120	406 44	29217	1725	20581756	- 26124
22		205873065	26790	20607880	20552120	40 30722	29217	1725	20581756	- 26124
	Kings + Assay @ 999	167257865	248740	167506605	167506605		248740	23158	167506605	- 159680
6/21/47	Chg on R.F.C. Lot # 71 D	167257865	248740	167506605	167506605	66166	248740	23158	167506605	- 159680
22	20	20592280		20592280	20278200		8450	1608	20278200	- 4022
23	40	20581615	8450	20606735	20550780		21480	2932	20575192	- 14873
24	40	20585905	21480	20622640	20564320		21410	2908	20588638	- 18747
25	40	20585905	21480	20622640	20564320		21410	2908	20588638	- 18747
26	40	20585905	21480	20622640	20564320		21410	2908	20588638	- 18747
27	40	20585905	21480	20622640	20564320		21410	2908	20588638	- 18747
28	40	20585905	21480	20622640	20564320		21410	2908	20588638	- 18747
29	40	20585905	21480	20622640	20564320		21410	2908	20588638	- 18747
30	40	20585905	21480	20622640	20564320		21410	2908	20588638	- 18747
31	40	20585905	21480	20622640	20564320		21410	2908	20588638	- 18747
32	40	20585905	21480	20622640	20564320		21410	2908	20588638	- 18747
	Kings + Assay @ 999	154479182	187152	154479182	154479182		187152	21927	154479182	- 25658
6/18/47	Chg on R.F.C. Lot # 107 D	154479182	187152	154479182	154479182	77635	187152	21927	154479182	- 25658
4	40	20585905	41940	20625935	20567480		37230	2996	20607706	- 18229
5	40	20584930	37230	20621760	20571560		28020	2845	20602425	- 17335
6	40	20586110	28020	20614130	20557210		27670	2833	20589813	- 24317
7	40	20582490	27670	20608945	20557990		2660	2947	20583597	- 28563
8	40	20584750	2660	20609360	20554900		25920	2881	20585491	- 24939
9	40	20584750	2660	20609360	20554900		25920	2881	20585491	- 24939
10	40	20584750	2660	20609360	20554900		25920	2881	20585491	- 24939
11	40	20584750	2660	20609360	20554900		25920	2881	20585491	- 24939
12	40	20584750	2660	20609360	20554900		25920	2881	20585491	- 24939
13	40	20584750	2660	20609360	20554900		25920	2881	20585491	- 24939
	Kings + Assay @ 999	147783964	218390	148202354	147767210		218390	21104	148202354	- 171138
6/18/47	Chg on R.F.C. Lot # 109 D	147783964	218390	148202354	147767210	88835	218390	21082	147767210	- 171138

R.F.C. - BAR Make Up

R.F.C. - BAR Returns

1947	MELTS	R.F.C. Sil.	KINGS	TOTAL OUT	BARS	MISC.	KINGS	ASSAY	TOTAL RET.	Loss + GAIN
Aug 25	LOT 28-D	20 1181-1200	102 912 90	102 912 90	101 894 80		203 60	17 11	102 115 51	- 777 39
36	40	205 864 90	203 60	206 058 50	205 371 70		431 00	39 11	205 841 81	- 216 69
37	40	205 684 95	431 00	206 115 85	205 246 90		493 90	33 51	205 774 31	- 341 64
28	40	204 163 05	493 90	204 656 95	203 952 10		472 10	31 92	204 456 12	- 200 83
29	40	204 167 25	472 10	204 639 35	204 073 40		346 50	30 03	204 447 93	- 189 42
SEP 1	20	102 075 70	346 50	102 422 20	101 976 90		362 30	15 10	102 354 30	- 67 90
2	40	204 188 80	362 30	204 551 10	203 940 60		428 60	26 93	204 396 13	- 15 497
3	40	204 153 75	428 60	204 584 35	204 040 30		278 6	27 86	204 423 66	- 160 69
4	40	204 215 50	355 50	204 571 00	204 085 10		305 60	27 32	204 418 02	- 152 98
5	3	1501-1503	115 83 95	11 887 35	11 853 20	(No kg BAR) (AND TOO SMALL)		1 97	11 853 17	- 34 38
8	Kings & Assay @ 999		1649 002 75	1652 401 85	1646 435 00		339 910	250 86	1650 084 96	- 231 689
9	Charge on R.F.C. - Lot # 28-D	1504-1540	1646 445 83	1650 445 83	1644 786 97	1702 27	339 670	250 59	1650 141 53	- 241 13
10	Lot 27-D	37	1889 06 70	188 906 70	188 366 10		273 10	26 37	188 665 57	- 230 89
11	40	204 217 10	273 10	204 490 20	203 805 30		428 30	25 71	204 259 31	- 226 91
12	40	204 250 95	428 30	204 679 25	203 957 20		472 00	28 25	204 445 234	- 265 10
13	39	199 114 85	472 00	199 86 85	198 917 60		372 90	30 68	199 393 08	- 232 57
14	40	204 252 75	372 90	204 625 65	203 979 30		383 10	31 51	204 388 00	- 232 59
15	40	204 257 50	383 10	204 620 60	204 080 10		383 50	31 94	204 278 86	- 221 34
16	40	204 239 90	280 30	204 620 20	203 883 40		343 40	25 01	204 164 41	- 235 89
17	40	204 265 80	388 50	204 657 30	204 078 00			10 58	92 700 76	- 150 25
18	18	1820-1837	92 70 60	92 851 00	91 717 50	972 67	293 660	229 01	92 883 02	- 203 967
19	Kings & Assay @ 999		1705 996 15	1708 932 75	1702 754 80	1835 93	293 66	229 78	1706 457 4	- 120 30
20	Charge on R.F.C. Lot # 27-D	1630-1659	1703 115 08	1706 048 74	1701 503 37		188 60	16 30	1702 21 60	- 120 30
21	Lot 26-D	20	112 841 90	112 841 90	112 016 20		323 80	26 44	112 221 44	- 218 11
22	40	204 251 95	188 60	204 440 65	203 871 20		346 10	26 44	204 347 44	- 243 96
23	40	204 267 60	323 80	204 591 40	204 071 70		323 70	28 16	204 400 06	- 213 94
24	40	204 267 90	346 10	204 614 00	204 048 20		340 90	26 86	204 310 14	- 264 86
25	40	204 251 30	323 70	204 575 00	203 942 40		303 40	30 34	204 268 44	- 277 81
26	40	204 273 35	340 90	204 664 25	203 881 80		450 70	26 21	204 547 01	- 274 29
27	40	204 268 00	374 30	204 641 30	203 911 20		417 20	13 80	204 571 08	- 301 44
28	40	204 259 90	430 90	204 690 80	204 003 60		274 50	22 158	204 234 36	- 215 874
29	23	2140-2163	113 515 70	113 847 20	113 347 80	269 48	274 50	22 158	113 571 08	- 301 44
30	Kings & Assay @ 999		1658 647 60	1668 393 10	1662 997 80	269 48	274 50	22 158	1668 234 36	- 215 874
31	Charge on R.F.C. Lot # 26-D	2163-2179	1658 236 66	1665 979 61	1658 343 11	167 237	274 50	22 158	1665 979 61	- 170 48
1	Lot 25-D	17	86 826 25	86 826 25	86 714 80		143 80	23 67	86 972 33	- 46 03
2	40	178 734 30	143 80	178 878 10	178 312 80		371 20	27 75	178 707 67	- 224 05
3	40	204 264 40	371 20	204 626 60	203 997 60		373 10	26 71	204 444 100	- 321 99
4	40	204 238 60	373 10	204 660 40	203 889 40		423 20	26 71	204 539 31	- 321 99
5	40	204 227 00	423 20	204 690 20	203 851 10		373 10	26 71	204 539 31	- 321 99
6	40	178 704 05	61 90	179 323 95	178 715 00		331 30	21 83	179 068 13	- 255 65
7	35	178 724 56	331 30	179 056 45	178 441 20		339 00	24 00	178 831 00	- 245 65
8	35	102 145 60	369 00	102 146 60	101 004 40		360 00	14 00	102 128 28	- 13 62
9	20	102 131 95	360 00	102 149 25	101 797 50		581 00	14 00	102 143 50	- 149 15
10	20	102 157 10	581 00	102 168 10	102 113 70		581 80	10 54	102 155 04	- 123 66
11	20	102 151 45	437 80	102 157 90	102 160 70		279 30	13 34	102 153 34	- 125 91
12	6	2425-2490	29 004 50	29 283 80	29 193 40		438	29 197 78		- 86 02
13	Kings & Assay @ 999		1673 378 45	1677 618 95	1671 167 20		424 050	22 798	1675 630 68	- 198 877
14	Charge on R.F.C. Lot # 25-D	2491-2500	1671 064 61	1675 300 87	1669 494 36	137 46	424 050	22 798	1675 300 87	- 157 71
15	Lot 24-D	10	82 057 00	82 057 00	81 725 70		167 50	6 89	81 999 29	- 48 38
16	10	98 486 90	167 50	98 654 40	98 529 40		68 90	7 12	98 665 44	- 163 01
17	14	114 594 50	66 60	114 719 00	114 719 00		68 00	9 79	114 794 39	- 163 01
18	14	114 597 45	66 60	114 714 05	114 714 05		68 80	10 75	114 824 80	- 163 01
19	14	114 595 05	38 80	114 633 85	114 633 85		51 85	9 76	114 633 16	- 104 39
20	14	114 590 40	51 85	114 641 30	114 641 30		51 60	9 04	114 641 29	- 250 01
21	14	114 570 25	42 60	114 644 40	114 644 40		67 60	10 04	114 643 44	- 31 46
22	14	106 679 20	67 60	106 674 60	106 674 60		79 25	8 22	106 610 27	- 136 53
23	13	114 597 75	79 25	114 691 00	114 691 00		184 90	7 89	114 633 34	- 107 76
24	14	114 596 75	184 90	114 681 65	114 681 65		58 20	9 85	114 681 90	- 129 70
25	14	114 590 85	58 20	114 696 05	114 696 05		57 60	9 32	114 694 92	- 136 13
26	14	114 590 80	57 60	114 696 10	114 696 10		140 70	7 48	114 696 98	- 140 42
27	14	114 590 30	140 70	114 692 05	114 661 85		71 80	10 08	114 693 20	- 140 42
28	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
29	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
30	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
31	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
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8	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
9	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
10	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
11	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
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13	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
14	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
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16	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
17	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
18	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
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25	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
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27	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
28	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
29	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42
30	14	114 590 30	140 70	114 692 05	114 661 85		71 80	9 30	114 693 20	- 140 42

R.F.C. - BAR make up

R.F.C. - BAR Returns

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	Copper	Nickel	mm	Total	Clips	C.C. & B.	Unc. Coin	Mint Coin	Misc.	Total Out	Ing. Dd.	Misc. Dd.	Total Dd.	Loss	Gain	
1947																
Oct. 10	1st 172	719	28	100	00	239	75	00	75.00	98895.00	33	732	40	725.58	1677	181.50
13	192	719	28	100	00	24	70	00	100.00	101100.00	40	357	00	203.80		
15	212	719	28	100	00	26	00	00	100.00	96100.00	38	489	80	541.20		
16	232	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
17	252	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
20	272	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
21	292	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
22	310	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
23	330	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
24	350	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
25	370	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
27	390	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
28	410	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
29	430	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
30	450	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
31	468	719	28	100	00	26	00	00	100.00	96100.00	38	603	60	335.40		
	1853	650				617	850			2498	740					
Nov. 3	469	719	28	100	00	26	00	00	100.00	104100.00	60	605	10	389.00		
4	508	719	28	100	00	26	00	00	100.00	104100.00	60	605	10	257.60		
5	525	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
6	535	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
7	545	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
8	565	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
9	585	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
10	605	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
11	625	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
12	645	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
13	665	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
14	685	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
15	705	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
16	725	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
17	745	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
18	765	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
19	785	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
20	805	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
21	825	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
22	845	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
23	865	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
24	885	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
25	905	719	28	100	00	26	00	00	100.00	104100.00	60	605	10			
	1131	300				377	100			839	650					
Dec. 1	764-774	47	250	00	15	750	00	230	63	027	00					
2	773-783	52	500	00	17	500	00	360	70	030	00					
3	793-803	57	500	00	19	500	00	360	56	030	00					
4	813-823	62	500	00	13	500	00	270	54	027	00					
5	833-843	70	500	00	15	500	00	300	60	030	00					
6	853-863	75	500	00	7	500	00	150	30	015	00					
7	873-883	80	500	00	15	500	00	300	60	030	00					
8	893-903	85	500	00	15	500	00	300	60	030	00					
9	913-923	87	500	00	17	500	00	360	70	030	00					
10	933-943	92	500	00	17	500	00	360	70	030	00					
11	953-963	97	500	00	17	500	00	360	70	030	00					
12	973-983	102	500	00	14	500	00	270	54	027	00					
	442	650			147	500		270	54	027	00					
Jan. 1	865	51	000	00	17	000	00	300	68	030	00					
2	875	51	000	00	17	000	00	300	68	030	00					
3	884	43	200	00	14	400	00	270	57	627	00					
4	893	32	400	00	10	800	00	270	43	327	00					
5	903	18	000	00	6	000	00	180	33	018	00					
6	913	18	000	00	6	000	00	180	34	018	00					
7	923	18	000	00	6	000	00	180	34	018	00					
8	933	18	000	00	6	000	00	180	34	018	00					
9	943	18	000	00	6	000	00	180	34	018	00					
10	953	18	000	00	6	000	00	180	34	018	00					
11	963	18	000	00	6	000	00	180	34	018	00					
12	973	18	000	00	6	000	00	180	34	018	00					
13	983	18	000	00	6	000	00	180	34	018	00					
14	993	18	000	00	6	000	00	180	34	018	00					
15	1003	18	000	00	6	000	00	180	34	018	00					
16	1013	18	000	00	6	000	00	180	34	018	00					
17	1023	18	000	00	6	000	00	180	34	018	00					
18	1033	18	000	00	6	000	00	180	34	018	00					
	347	100			115	700		320	463	120	00					
Feb. 1	1-10	48	000	00	16	000	00	64	32	195	90					
2	11-20	45	000	00	15	000	00	60	31	763	40					
3	21-30	30	000	00	15	000	00	60	31	020	90					
4	31-40	18	000	00	6	000	00	24	10	662	30					
5	41-50	16	200	00	5	400	00	21	600	00						
6	51-60	18	000	00	6	000	00	24	100	00						
7	61-70	24	000	00	8	000	00	32	000	00						
8	71-80	24	000	00	8	000	00	32	000	00						
9	81-90	27	000	00	9	000	00	36	000	00						
10	91-100	27	000	00	9	000	00	36	000	00						
11	101-110	27	000	00	9	000	00	36	000	00						
12	111-120	24	000	00	8	000	00	32	000	00						
13	121-130	24	000	00	8	000	00	32	000	00						
14	131-140	21	000	00	7	000	00	28	000	00						
15	141-150	18	000	00	6	000	00	24	000	00						
16	151-160	18	000	00	6	000	00	24	000	00						
17	161-170	16	200	00	5	400	00	21	600	00						
18	171-180	16	000	00	5	000	00	20	000	00						
19	181-190	16	000	00	5	000	00	20	000	00						
20	191-200	16	000	00	5	000	00	20	000	00						
	472	400			156	800		624	300	00						
Mar. 1	201-210	48	000	00	16	000	00	64	32	195	90					
2	211-220	45	000	00	15	000	00	60	31	763	40					
3	221-230	30	000	00	15	000	00	60	31	020	90					
4	231-240	18	000	00	6	000	00	24	10	662	30					
5	241-250	16	200	00	5	400	00	21	600	00						
6	251-260	18	000	00	6	000	00	24	100	00						
7	261-270	24	000	00	8	000	00	32	000	00						
8	271-280	24	000	00	8	000	00	32	000	00						

Gross and Fine Ozo

[illegible]

M. S. Silver Ingot Returns

Gross and Fine Ogs

1947			Aug. Delld	Remelts	Condemned	Top etc.	Assay	Recy.	Total Rtd.	App. Loss	June Oys	Gain	Loss
Dec.	11		186785.00			6320.10	32.59		190.13769	114.69			
	12	170-181	55706.10			368.00	7.94		56584.04	-	35.93		
	15	201	73764.80			1244.20	16.02		95204.02	-	36.77		
	16	211	45740.80			907.30	7.19		46852.89	-	33.24		
	17	221	46059.60			1000.70	7.12		47067.42	-	33.58		
	18	231	46061.50			1053.30	6.79		47121.59	-	33.32		
	19	241	45946.10			1023.50	6.65		46976.25	+	15.3		
	22	251	45855.70			998.10	7.21		46861.21	-	44.22		
	23	261	46084.00			1017.80	6.27		47108.07	-	33.89		
	24	271	45851.50			966.70	6.53		46824.73	-	36.80		
	25	281	46052.70			330.80	6.64		46390.14	-	54.15		
	26	291	47531.80			885.50	6.33		48423.63	-	27.35		
	29	301	47618.60			1443.90	6.83		49069.33	+	29.03		
	31	309	37935.50			1224.90	5.42	X-27	39165.82	-	37.22		
			837293.50			16264.80	130.53	(201.27)	85378.83	-	520.00		
			753654.15			14638.32	117.47	180.63	768590.57	-		-	604.82
JAN.	5	310-319	47313.10			1193.70	7.09		48513.89	-	32.59		
	6		47631.70			1354.40	7.22		48774.60	-	40.04		
	7	329	47507.70			1262.10	7.66		48767.66	-	36.12		
	8	339	47596.00			1034.70	5.28		48630.72	-	36.79		
	9	349	47416.70			1342.80	5.76		48755.76	+	12.32		
	12	359	47637.10			1185.60	6.15		48828.75	-	40.83		
	13	369	47474.80			1372.50	5.52		48852.82	-	46.12		
	14	379	47625.00			810.00	5.39		48440.39	-	35.79		
	15	389	47685.00			1222.50	4.49		48911.99	-	36.16		
	16	399	47604.70			1210.20	5.66		48820.56	-	56.1		
	17	409	47637.00			1256.30	4.25		48897.55	-	50.92		
	18	419	47663.50			1229.20	5.46		48898.16	-	23.82		
	19	429	47605.30			1566.50	5.45		48767.25	-	45.27		
	20	439	47626.50			1196.50	5.06		48828.06	-	40.71		
	21	449	47680.20			1124.60	4.93	X-27	48809.73	-	185.26		
	22	459	47689.70			1447.40	6.15		49143.45	+	173.31		
	23		761394.60			19164.90	9.180	(252.61)	780656.30	-	4728.3		
			686255.14			17252.91	82.62	227.29	702812.96	-		-	512.59
FEB.	26	470-479	47280.80			1353.00	5.18		48638.78	-	15.32		
	27	489	47403.80			780.60	6.02		48390.42	-	26.56		
			94684.60			2323.60	11.20		97029.40	-	42.38		
			8521614			2100.24	10.08		8732646	-		-	77.73
Mch.	1	490-499	47478.60			1290.70	6.22		48776.22	-	27.60		
	2	501	47696.10			1361.50	7.19		49144.69	+	594.22		
	3	519	47707.60			957.00	7.12		48670.72	-	63.66		
	4	529	95112.80			1045.00	13.02		76170.82	-	75.04		
	5	539	95221.20			1037.50	11.52		96270.22	-	82.61		
	8	544	23754.60			713.50	3.52		24471.62	-	17.78		
	9	564	23754.60			783.10	3.67		24627.07	-	13.3		
	11	569	23885.30			769.50	3.75		24045.2	-	13.98		
	12	575	28571.20			631.00	2.40		24431.10	+	52.07		
	13	580	23727.70			654.00	2.89		24494.79	-	28.07		
	14	586	23837.90			586.20	2.74		24502.36	+	1.78		
	15	590	23854.70			833.80	2.76		24610.96	-	1.80		
	16	595	23911.20			740.60	2.63		24663.26	-	17.26		
	17	600	23815.10			534.70	2.63		24352.43	-	30.67		
	18	605	23700.80			479.80	2.81	X-53	24202.91	-	16.24		
			576059.00			1216640	75.32	(327.56)	682200.72	-	305.74		
			518453.10			10949.76	67.78	26204	529732.68	-		-	201.78
Apr.	12	611-615	23716.60			673.80	2.54		24392.94	-	10.84		
	13	620	23747.80			619.70	2.71		24370.41	-	7.02		
	14	625	23760.00			571.20	2.79		24354.69	-	18.25		
	15	630	23838.80			574.90	2.71		24416.41	-	2.29		
	16	635	23746.60			695.40	2.75		24444.25	-	14.56		
	17	640	23801.50			632.20	2.69		24456.29	-	13.50		
	18	645	23721.20			633.70	2.69		24430.57	-	12.84		
	19	650	23643.30			672.60	2.80		24318.70	-	4.50		
	20	655	23697.30			663.30	2.68		24367.18	-	11.52		
	21	660	23650.10			672.70	2.84		24325.84	-	1.12		
	22	665	23820.80			578.10	2.99		24371.89	+	28.22		
	23	670	23701.70			654.80	3.73		24359.98	-	9.12		
	24	675	23681.50			627.20	3.35		24312.05	-	9.26		
	25	680	42600.50			1240.50	5.57		43846.57	-	30.99		
	26	684	23742.40			572.30	3.07	X-59	24317.27	-	17.16		
	27		37493.710			10073.30	45.64	(167.77)	38505.604	-	155.16		
	28		337443.39			9065.97	41.02		761634662.659	-		-	161.03

R.F.C. - Bar Returns

DATE	MELTS	REC. S.I.	KINGS	TOTAL OUT	BARs	KINGS	ASSAY	MISC.	EX. S.I.	Recy.	TOTAL RETD	LOSS PAID
1948												
Apr. 7	LOT #58-D	4	32434.55	32434.55	32432.10	34.00	246				32398.66	35.89
8		6	227013.60	227057.60	226706.75	77.50	176				226801.86	265.74
9		28	227035.65	227118.15	226790.05	63.70	164				226870.16	265.79
10		28	227031.55	227085.25	226706.65	70.60	172				226794.53	270.32
11		28	227030.00	227100.60	226791.55	59.30	160				226866.30	234.30
12		28	227031.55	227108.75	226734.65	102.70	167				226854.31	264.44
13		28	227031.55	227121.65	226804.80	49.30	167				226870.87	250.78
14		16	121342.05	121391.35	120968.60	80.7	80.7				120976.67	414.61
15		6	151595.60	151730.41	151326.15	457.30	110.81				151443.26	197.15
16	King + Assay @ 999	4	151595.60	151730.41	151326.15	457.30	110.81				151443.26	197.15
17	Change on Lot #58-D	4	151595.60	151730.41	151326.15	457.30	110.81				151443.26	197.15
18	LOT #57-D	28	227013.60	227057.60	226773.35	51.50	167.4				226830.32	265.79
19		28	227005.65	227107.15	226714.05	54.90	165				226838.61	265.79
20		28	227038.10	227107.60	226757.55	65.90	161.6				226874.57	265.79
21		27	218930.70	218996.60	218687.00	46.70	147				218745.17	265.79
22		27	218930.70	218996.60	218687.00	46.70	147				218745.17	265.79
23		27	218930.70	218996.60	218687.00	46.70	147				218745.17	265.79
24		28	227016.10	227076.60	226680.15	82.70	157.8				226778.63	265.79
25		6	151595.60	151730.41	151326.15	457.30	110.81				151443.26	197.15
26		4	151595.60	151730.41	151326.15	457.30	110.81				151443.26	197.15
27	King + Assay @ 999	4	151595.60	151730.41	151326.15	457.30	110.81				151443.26	197.15
28	Change on Lot #58-D	4	151595.60	151730.41	151326.15	457.30	110.81				151443.26	197.15
29	LOT #56-D	28	227013.60	227057.60	226666.00	125.50	168.1				226808.31	265.79
30		28	227005.65	227107.15	226680.15	82.70	157.8				226778.63	265.79
31		28	227038.10	227107.60	226757.55	65.90	161.6				226874.57	265.79
32		28	227031.55	227108.75	226734.65	102.70	167				226854.31	264.44
33		28	227031.55	227121.65	226804.80	49.30	167				226870.87	250.78
34		16	121342.05	121391.35	120968.60	80.7	80.7				120976.67	414.61
35		6	15									
6		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
7		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
8		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
9		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
10		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
11		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
12		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
13		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
14		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
15		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
16		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
17		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
18		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
19		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
20		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
21		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
22		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
23		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
24		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
25		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
26		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
27		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
28		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
29		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
30		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
31		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
32		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
33		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
34		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
35		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
36		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
37		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
38		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
39		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
40		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
41		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
42		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
43		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
44		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
45		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
46		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
47		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
48		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
49		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
50		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
51		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
52		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
53		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
54		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
55		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
56		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
57		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
58		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
59		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
60		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
61		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
62		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
63		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
64		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
65		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
66		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
67		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
68		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
69		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
70		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
71		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
72		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
73		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
74		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
75		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
76		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
77		28	210806.25	210806.25	210433.10	20.90	14.65				210550.65	255.60
78		28	210806.25	2								

[illegible]

U. S. Silver Ingots - Returns

Jul 6 P. 7/28
Cross and Fine Ag. 125

	Ingots	Refined	Remelts	Condemned	Tops etc.	Assay	Recy	Total	Refined	Appraisal	Fine Ag.	Gain	Loss
690-694	2375670				52770	1302		2428762		2109			
694	2388810				62770	298		2451828		1397			
704	2383380				45430	288		2427978		1812			
704	2379030				62370	268		2455788		1045			
716	2394070				46630	283		2450423		5013			
716	2394080				56110	309		2451349		1031			
724	2378870				72170	290		2443320		4700			
724	2379000				64040	315		2443335		2535			
724	2378500				56810	285		2457735		12635			
739	2380640				52090	283		2435413		2007			
746	2383040				79520	292		2457342		8026			
746	2372530				34080	56		2416775		395			
764	2382640				60950	56		2444386		2614			
764	2383380				84340	306		2477096		3450			
764	2372460				904340	3917		24659747		21607			
	35757490												
765-769	22176341				813906	3525		22995272					
774	2382300				57730	320		2440350		2441			
774	2376550				65580	316		2442446		364			
784	2362870				82890	642		2446357		5842			
784	2364670				86090	413		2433273		1058			
794	2366735				49830	226		2416991		6445			
794	2366735				29840	164		2422329		850			
804	23652470				41520	168		2398958		574			
807	2493910				32330	309		2526549		1397			
811	1880210				22390	248		1902848		1514			
815	1855190				26910	217		1882317		373			
815	1582240				26070	185		1608445		1214			
	25193570				521180	3200		25717958		7984			
	22674213				469062	2887		183323164494		400			
1-4	1848550				72460	207		1921217		2173			
9	2370160				72440	205		2442605		2485			
14	2381350				76880	207		2458439		2351			
19	2384280				45300	337		2429519		1309			
24	2366810				68070	302		2433582		1511			
29	2371040				67580	323		2435943		2386			
34	2366480				65110	284		2431874		1724			
39	2365870				2630	283		2459763		1180			
44	2364530				144330	275		2509135		6115			
49	2360000				61840	325		2422135		2203			
54	2365030				53720	299		2421049		2600			
59	2359500				64560	297		2444357		2544			
64	2368520				76780	262		2445562		7267			
	30272120				963700	3580		(13233)31239400		33603			
	27244908				867330	3222		864128124101					
65-69	2371200				101550	301		2473057		469			
74	2372580				30970	327		2403879		3209			
84	2356780				34080	257		2397117		172			
89	2397660				116760	280		2514700		1471			
94	2385960				164430	270		2452660		2960			
99	2378640				136870	264		2515724		1365			
104	2386740				79390	307		2466437		4303			
109	2377670				47000	312		2427482		1788			
114	2375380				67110	316		2442806		4094			
119	2388130				73670	305		2462075		574			
124	2379490				76280	308		2371518		6721			
129	2370120				78940	306		2373256		1903			
134	2355600				65790	293		2367523		2587			
139	2374550				68110	364		2384067		1426			
144	2379620				58120	287		2373391		2359			
149	2387930				83490	301		2362132		2379			
154	2387930				72470	306		2354946		1805			
159	2398620				56070	290		2368170		3428			
164	2371370				76510	291		2352891		1367			
169	2376670				56080	293		2392643		2706			
174	2377370				74990								
	49495870				1541300	6221		(35969)5043391		44807			
	44546283				1387170	5599		2195945961011					
175	2293580				44960	284		2338824		3964			
180	2286070				52860	293		2337223		2825			
185	2302170				51050	277		2367319		4187			
190	2291440				70970	280		2362660		5280			
195	2297080				41440	280		2338850		5280			
	11471160				261300	1416		11722876		62908			

Nickel Ingot Operations

JAN 1934

		Copper	Nickel	Total	Clips	C.C.P.	Uncoin	Mutcoin	Misc.	Total	Int. Out	Ing. Sold	Misc. Sold	Total Sold	Loss	Gain
1948																
AUG 2	189-207	79 800 00	26 600 00	106 400 00	42438 30						150545 10	134325 20				
3	227	84 000 00	28 000 00	112 000 00	44440 10						156440 10	141476 70				
4	247	78 000 00	26 000 00	104 000 00	43848 60						149848 60	145878 10				
5	267	78 000 00	26 000 00	104 000 00	46371 50						150391 50	142932 20				
6	267	78 400 00	26 000 00	104 400 00	44721 90	5686 40					141608 20	137868 30				
9	286	72 000 00	24 000 00	96 000 00	45068 40						141068 40	141409 70				
10	324	72 000 00	24 000 00	96 000 00	46382 60		22422 10				164904 70	142162 10				
11	336	60 000 00	20 000 00	80 000 00	45718 90						125718 90	14326 70				
12	364	71 000 00	24 000 00	95 000 00	46422 80						142472 80	144406 70				
13	364	71 000 00	24 000 00	95 000 00	46901 80						141701 80	144479 00				
16	406	71 000 00	24 000 00	95 000 00	47225 20						140225 20	142546 50				
17	426	71 000 00	24 000 00	95 000 00	46652 10						136652 10	141981 90				
18	446	61 000 00	20 000 00	81 000 00	40661 10						120661 10	142723 90				
19	466	71 000 00	24 000 00	95 000 00	40366 80						136366 80	142810 30				
20	483	61 200 00	20 400 00	81 600 00	41106 50	1896 90					124602 70	141449 30				
23	503	71 000 00	24 000 00	95 000 00	41576 20						137596 20	142600 70				
24	524	68 400 00	22 800 00	91 200 00	40956 00						132156 00	135086 40				
26	544	71 000 00	24 000 00	95 000 00	46717 30						132717 30	141461 20				
27	564	71 000 00	24 000 00	95 000 00	46710 00						140710 00	142345 10				
30	570	71 000 00	24 000 00	95 000 00	33337 90	4127 60					59965 50	67734 70				
31	576	71 000 00	24 000 00	95 000 00	34466 20						48866 20	43500 00				
		1398 600 00	466 200 00	1864 800 00	277 099 20	11710 90	22422 10				170680 277739 00	1267508 90	6289 60x	277379 850	-394 50	
Sept 1	571-586	31 400 00	10 300 00	42 200 00	84803 10						6289 60	134272 70	64678 60			
2	595	36 000 00	12 000 00	48 000 00	10227 80						57135 60	12413 80				
3	605	36 000 00	12 000 00	48 000 00	10227 80	1288 60	7847 00				6400 00	12468 10				
4	615	48 000 00	16 000 00	64 000 00	10053 40						6400 00	12053 40				
7	625	48 000 00	16 000 00	64 000 00	10097 40	1389 70					65389 70	12097 40				
8	635	48 000 00	16 000 00	64 000 00	10097 40						6700 00	12298 90				
10	645	50 250 00	16 750 00	67 000 00	10000 00						7000 00	10439 70				
13	655	52 500 00	17 500 00	70 000 00	10000 00						64800 00	65010 50				
14	664	48 600 00	16 200 00	64 800 00	10000 00						50400 00	50253 90				
15	671	37 800 00	12 600 00	50 400 00	10000 00						64800 00	64914 90				
16	680	48 600 00	16 200 00	64 800 00	10000 00						7225 10	71941 50				
17	690	48 600 00	16 200 00	64 800 00	10000 00	251 10					64800 00	64848 90				
20	704	48 600 00	16 200 00	64 800 00	10000 00						7200 00	72000 00				
21	704	54 000 00	18 000 00	72 000 00	10000 00						7200 00	71543 20				
22	714	54 000 00	18 000 00	72 000 00	10000 00						7200 00	71298 40				
23	724	32 400 00	10 800 00	43 200 00	10000 00	1466 00					44666 00	43196 70				
24	734	48 600 00	16 200 00	64 800 00	10000 00						7200 00	71281 60				
27	758	48 600 00	16 200 00	64 800 00	10000 00						57666 20	57141 70				
29	764	48 600 00	16 200 00	64 800 00	10000 00						57666 20	57141 70				
		880 317 21	293 439 07	1173 756 28	84803 10	4395 40	7847 00				6289 60	127709 132	12289 710	-12289 710		45805 37
Oct 4	767	48 600 00	16 200 00	64 800 00	10000 00						55172 50	21323 20				
6	767	48 600 00	16 200 00	64 800 00	10000 00						14277 80	35763 50				
7	767	48 600 00	16 200 00	64 800 00	10000 00						28606 00	28627 30				
8	768	48 600 00	16 200 00	64 800 00	10000 00	454 30					27663 80	7182 20				
11	777	48 600 00	16 200 00	64 800 00	10000 00						4937 20	2848 90				
12	777	48 600 00	16 200 00	64 800 00	10000 00						32194 80	35934 30				
13	777	48 600 00	16 200 00	64 800 00	10000 00	886 24					19021 74	14223 00				
14	777	48 600 00	16 200 00	64 800 00	10000 00						13790 90	35640 70				
15	787	48 600 00	16 200 00	64 800 00	10000 00	1433 00					24955 50	35513 00				
18	787	48 600 00	16 200 00	64 800 00	10000 00						23833 10	35691 90				
19	787	48 600 00	16 200 00	64 800 00	10000 00						31300 90	35646 70				
20	787	48 600 00	16 200 00	64 800 00	10000 00						31983 00	35718 40				
21	787	48 600 00	16 200 00	64 800 00	10000 00						24775 50	24611 50				
		85 700 00	28 600 00	114 300 00	26956 70	2799 10	886 24				29563 44	37302 470	2370 90	395455 60	-162 84	
Nov 9	810-819	24 000 00	8 000 00	32 000 00	30385 30	2210 50					2370 90	34043 70	20499 20			
10	824	24 000 00	8 000 00	32 000 00	31833 30						54833 20	71294 70				
15	828	24 000 00	8 000 00	32 000 00	23001 40	1453 60					49605 50	64002 70				
16	848	21 000 00	7 000 00	28 000 00	23806 80						51806 80	71522 90				
17	858	21 000 00	7 000 00	28 000 00	23953 40						51953 40	70295 70				
18	868	21 000 00	7 000 00	28 000 00	18930 90						46930 70	71305 40				
19	878	21 000 00	7 000 00	28 000 00	21811 10						58311 10	71464 70				
20	888	21 000 00	7 000 00	28 000 00	21475 00	722 20	6318 00				56615 60	71506 10				
21	898	21 000 00	7 000 00	28 000 00	23170 60						51170 60	71626 80				
22	908	16 000 00	5 000 00	21 000 00	19473 00						39943 00	71835 10				
23	918	16 000 00	5 000 00	21 000 00	18370 10						38370 10	71579 10				
24	928	16 000 00	5 000 00	21 000 00	16014 50	1403 60					37918 10	71526 50				
25	938	16 000 00	5 000 00	21 000 00	16825 00						62824 00	71588 60				
26	948	16 000 00	5 000 00	21 000 00	16825 00						7073 60	71693 60				
27	958	16 000 00	5 000 00	21 000 00	16825 00						2370 90	1002286 70	99966 130	2310 10	1001971 40	-31530
28	968	16 000 00	5 000 00	21 000 00	16825 00						2370 90	118552 50	71898 80			
29	978	16 000 00	5 000 00	21 000 00	23076 70						87076 70	71793 40				
30	988	16 000 00	5 000 00	21 000 00	21109 40	732 50					81841 70	71574 20				
31	998	16 000 00	5 000 00	21 000 00	21278 10						69278 10	72114 50				
		323 800 00	107 800 00	431 600 00	55660 790	57879 20	6318 00				2370 90	1002286 70	99966 130	2310 10	1001971 40	-31530
Dec 1	962-959	51 000 00	17 000 00	68 000 00	48244 40						2310 10	118552 50	71898 80			
2	969	48 000 00	16 000 00	64 000 00	23076 70						87076 70	71793 40				
3	979	48 000 00	16 000 00	64 000 00	21109 40	732 50					81841 70	71574 20				
4	989	48 000 00	16 000 00	64 000 00	21278 10						69278 10	72114 50				
5	999	48 000 00	16 000 00	64 000 00	19548 20						66533 20	71629 20				
6	1009	48 000 00	16 000 00	64 000 00	20257 50						71257 50	71760 00				
7	1019	48 000 00	16 000 00	64 000 00	20875 30						68875 30	71856 90				
		368 000 00	96 000 00	384 000 00	177327 60	732 50					2310 10	564430 20	50281 200			

Bronze Ingot Operations

2nd 9-10-100

	Copper	Zinc	Fin	Gr	Total	Clips	C.C.F.B.	Unc.Coin	Mut.Coin	Misc.	Total Out	Ing. Del.	Misc. Del.	Total Del.	Loss	Gain
1948																
AUG 27	108 300 00	5 688 60	11 40	5 00	11 400 500			26 945 10		x	616 70	141 566 80	13 727 0 80	240 790 30		
31	115 000 00	5 788 00	12 00	5 00	120 005 00			30 041 30				150 046 30	144 999 30	90 588 00		
	372 400 00	19 560 80	37 40	17 00	392 017 00			25 937 30				183 744 30	183 398 60	90 588 00		
								82 923 70			616 70	478 557 40	464 863 70	90 588 00 x 73 922 50	- 163 490	
Sept.																
1	95 000 00	4 990 00	10 00	5 00	100 005 00			35 038 60				162 445 00	144 221 30			
2	114 000 00	5 988 00	12 00	5 00	120 005 00			37 873 40				157 878 40	145 010 80			
3	114 000 00	5 988 00	12 00	5 00	120 005 00			40 872 10	13 397 70			145 716 80	144 273 40			
7	95 000 00	4 990 00	10 00	5 00	100 005 00			40 095 50				170 624 00	143 511 30			
8	85 500 00	4 471 00	9 00	5 00	90 005 00			40 940 70			x	140 004 00	151 926 80			
9	85 500 00	4 471 00	9 00	5 00	90 005 00			40 737 00				130 744 00	151 997 10			
10	85 500 00	4 471 00	9 00	5 00	90 005 00			40 561 50	120 47 70			142 614 70	159 406 10			
13	75 000 00	4 470 00	10 00	5 00	100 005 00			40 471 80				140 416 80	159 972 00			
14	75 000 00	4 470 00	10 00	5 00	100 005 00			40 090 00				140 095 40	159 632 70			
15	75 000 00	4 470 00	10 00	5 00	100 005 00			39 722 60				129 727 60	145 669 90			
16	75 000 00	4 470 00	10 00	5 00	100 005 00			39 487 10			61 998 70	201 490 80	160 019 80			
17	106 400 00	5 588 80	11 20	5 00	112 005 00			37 718 50	183 12 00			166 235 50	159 189 70			
20	106 400 00	5 588 80	11 20	5 00	112 005 00			37 303 50				151 308 50	159 541 10			
21	106 400 00	5 588 80	11 20	5 00	112 005 00			37 767 60	38 174 40			185 147 00	159 367 40			
22	106 400 00	5 588 80	11 20	5 00	112 005 00			36 289 80				147 294 80	158 798 40			
23	144 600 00	6 387 20	12 80	6 00	152 006 00			37 571 90				165 516 90	160 938 60			
24	144 600 00	6 387 20	12 80	6 00	152 006 00			36 482 70	18 265 70			205 687 10	184 727 20			
25	144 600 00	6 387 20	12 80	6 00	152 006 00			36 482 70				164 487 90	160 814 80			
26	144 600 00	6 387 20	12 80	6 00	152 006 00			36 482 70				146 622 90	161 355 80			
27	144 600 00	6 387 20	12 80	6 00	152 006 00			36 482 70				202 187 00	228 602 80			
28	144 600 00	6 387 20	12 80	6 00	152 006 00			36 482 70				216 342 10	231 910 80			
30	191 520 00	10 059 84	20 16	8 00	201 608 00			14 734 10								
	223 477 00	122 634 24	25 76	12 00	245 712 00	743 615 60	100 239 50	127 560 80			90 588 00	245 818 60	242 881 90	186 130 x 248 742 20	- 7443 50	
Oct.																
1	184 680 00	9 700 56	19 44	7 00	194 407 00	363 756 60	19 970 10					250 752 60	215 791 70			
4	64 600 00	3 373 20	6 80	5 00	68 005 00	28 885 40						96 870 40	79 984 10			
7	64 600 00	3 373 20	6 80	5 00	68 005 00	28 673 40						96 674 40	78 265 20			
8	64 600 00	3 373 20	6 80	5 00	68 005 00	81 745 30						145 748 30	77 646 70			
9	—	—	—	—	—	33 410 40					x	33 410 40	79 767 70			
11	57 000 00	2 994 00	6 00	3 00	60 003 00	47 061 40	16 437 30					63 111 60	79 959 60			
12	30 400 00	1 594 80	3 20	3 00	32 003 00	42 760 30						107 064 40	79 842 10			
13	17 100 00	898 20	1 80	3 00	18 003 00	45 718 00						74 763 30	79 340 60			
14	17 100 00	898 20	1 80	3 00	18 003 00	45 718 00						88 330 60	77 268 30			
15	17 100 00	898 20	1 80	3 00	18 003 00	45 718 00						62 769 10	77 164 90			
16	17 100 00	898 20	1 80	3 00	18 003 00	45 096 50	21 284 30					84 383 80	79 187 40			
18	17 100 00	898 20	1 80	3 00	18 003 00	45 096 50						63 512 50	77 413 80			
19	17 100 00	898 20	1 80	3 00	18 003 00	45 723 60						63 726 60	78 934 30			
20	17 100 00	898 20	1 80	3 00	18 003 00	45 709 30						63 712 30	79 359 90			
21	30 400 00	1 594 80	3 20	3 00	32 003 00	46 331 30	15 570 70					78 224 30	79 229 10			
22	11 150 00	583 30	1 10	6 00	11 706 00	45 639 00						178 215 70	163 495 30			
25	65 550 00	3 443 10	6 90	4 00	69 004 00	41 476 20						110 499 20	118 749 60			
26	65 550 00	3 443 10	6 90	4 00	69 004 00	45 576 70						114 300 70	118 481 30			
27	65 550 00	3 443 10	6 90	4 00	69 004 00	45 585 80						114 587 80	118 586 70			
28	116 850 00	6 137 70	12 30	7 00	123 007 00	47 981 30						170 988 20	175 092 50			
29	65 550 00	3 443 10	6 90	4 00	69 004 00	95 583 70						78 657 70	118 116 00			
	1 085 280 00	57 005 76	114 24	80 00	1142 480 00	292 114 60	73 262 40	246 096 40			186 130	240 327 90	244 328 00	292 150 x 243 249 50		+ 292 150
Nov.																
1	71 260 00	3 742 50	7 50	4 00	75 004 00	76 739 30	23 061 30					177 726 10	119 117 40			
2	57 000 00	2 772 50	6 00	4 00	60 004 00	38 586 40					x	98 689 40	95 885 30			
3	71 260 00	3 742 50	7 50	4 00	75 004 00	21 270 80						96 249 20	121 472 70			
4	71 260 00	3 742 50	7 50	4 00	75 004 00	43 151 10						118 155 10	120 811 60			
5	85 500 00	4 471 00	9 00	5 00	90 005 00	42 311 10	18 998 20					151 313 60	120 767 50			
8	85 500 00	4 471 00	9 00	5 00	90 005 00	42 313 30						132 617 20	121 145 00			
9	121 600 00	6 387 20	12 80	5 00	128 005 00	47 325 50						175 330 30	121 031 30			
10	121 600 00	6 387 20	12 80	5 00	128 005 00	47 440 50						177 445 50	159 639 20			
11	95 760 00	5 024 90	10 08	5 00	100 804 00	38 345 60	20 431 60					159 631 20	143 680 90			
12	101 080 00	5 309 36	10 64	5 00	106 405 00	47 747 10						158 746 60	151 265 00			
13	106 400 00	5 588 80	11 20	5 00	112 005 00	47 235 00						159 240 00	153 571 10			
14	87 400 00	4 570 80	9 20	5 00	92 005 00	45 800 00						137 805 00	159 503 50			
15	87 400 00	4 570 80	9 20	5 00	92 005 00	43 011 50						135 016 50	159 627 70			
16	87 400 00	4 570 80	9 20	5 00	92 005 00	46 208 30	20 930 90	117 311 70				260 455 90	159 611 00			
17	87 400 00	4 570 80	9 20	5 00	92 005 00	41 697 50						117 602 30	159 538 50			
18	71 200 00	3 732 40	7 40	5 00	76 005 00	41 697 50						127 309 70	159 503 00			
19	71 200 00	3 732 40	7 40	5 00	76 005 00	46 303 70						135 229 70	159 751 50			
20	71 200 00	3 732 40	7 40	5 00	76 005 00	43 287 70	78 161 0					162 055 10	159 162 60			
21	87 400 00	4 570 80	9 20	5 00	92 005 00	42 234 00						157 426 60	159 754 30			
22	106 400 00	5 588 80	11 20	5 00	112 005 00	46 234 00						139 182 60	189 166 20			
23	106 400 00	5 588 80	11 20	5 00	112 005 00	46 234 00						139 182 60	189 166 20			
24	106 400 00	5 588 80	11 20	5 00	112 005 00	46 234 00						139 182 60	189 166 20			
	1 726 190 00	93 821 98	182 04	33 00	1880 293 00	825 550 60	91 238 10	117 311 70			29 2150	2767 314 30	2766 774 70	465 290 x 2767 355 00		+ 355 40
Dec.																
1	114 000 00	5 988 00	12 00	5 00	120 005 00	62 046 80					x	186 704 70	159 855 10			
2	124 200 00	6 786 40	13 60	5 00	136 005 00	43 398 90	8 183 00					183 403 70	159 721 70			
3	124 200 00	6 786 40	13 60	5 00	136 005 00	44 597 40						183 785 40	159 749 00			
4	106 400 00	5 588 80	11 20	5 00	112 005 00	46 554 40						158 559 40	160 002 80			
7	106 400 00	5 588 80	11 20	5 00	112 005 00	46 896 60						158 902				

U. S. Silver Ingot - Make Up

Gross and Fine Agt

	1948	New Mater	Mex	Am. Alloy	Superstate	Clips	C.C. & B.	Uncoin.	Misc.	Misc.	Remain	Total Out
A Sept	9	5			474.90	2273.90			77.77			23453.89
10		D			931.00	22680.60			100.00			23711.60
11					758.70	22224.40			77.77			23683.08
12					685.00	22233.60			77.77			23718.59
13					731.70	22112.60			77.77			23546.28
14					592.60	22832.40			77.77			23574.98
15					588.80	22200.00			77.77			23889.98
16					168.90	17832.50			77.77			19081.38
17					710.60	22741.70						23652.20
18					701.60	22752.00						23728.60
19					703.90	22716.00						23574.90
20					523.70	22746.20	7837.00		22.22			47256.88
21					131.70	22741.10						23633.50
22					711.90	22712.90						23684.80
23					641.80	37331.40						38078.20
24					1582.10	21743.00			49.99			23575.09
25												
26												
27												
28												
29												
30												
Oct	1	5			617.40	22918.40			49.98			52977.919
					555.66	22062.56			49.97			47677.59
												9003
Nov	5	5			723.50	16032.50						16756.00
6					856.20	47125.20						47781.40
7					514.70	48364.50						48879.20
8					601.50	31902.10						32603.60
9					614.80	48725.80						49699.00
10					1210.30	47488.70						48925.50
11					536.80	48389.50						47095.70
12					568.70	48526.90						47263.50
13					830.00	48452.60						49106.80
14					680.90	38452.20	3151.20	6815.50				49099.50
15					723.60	48375.80						49028.60
16					774.00	48254.60						49057.10
17					712.00	48345.10						47468.70
18					834.00	46884.70						48314.40
19					651.40	45961.90	1701.10					683519.50
20					10582.70	661269.00	4852.30	6815.50				615167.58
21					9524.43	575142.10	4867.07	6133.95				9000
22					1624.50	45919.10						47543.60
23					779.60	40720.30	6000.00					47707.70
24					730.20	30981.70	15774.90					47725.60
25					779.50	30781.70	7029.50					47734.60
26					317.60	36500.30						47306.40
27					343.40	36492.60						47604.50
28					949.10	34401.70						47589.60
29					782.00	42718.20	3769.40					47621.88
30					699.30	46803.00						47476.88
1					742.50	47450.40						47526.10
2					148.10	45875.30						47902.70
3					782.90	40720.30						47846.77
4					904.40	42618.50	4260.00					47367.88
5					1007.20	43718.80						47374.50
6					946.70	44229.30						47374.50
7					873.60	53370.70						47374.50
8					728.20	44326.30						47374.50
9					883.10	23238.50						47374.50
10					715.90	27844.10						47374.50
11					397.30	46257.40						47374.50
12					844.60	40129.80						47374.50
13					1290.00	44083.30	1721.30					47374.50
14					772.80	115523.70	2067.00					118818.56
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
Dec	1	8			1624.50	45919.10						47543.60
2					779.60	40720.30	6000.00					47707.70
3					730.20	30981.70	15774.90					47725.60
4					779.50	30781.70	7029.50					47734.60
5					317.60	36500.30						47306.40
6					343.40	36492.60						47604.50
7					949.10	34401.70						47589.60
8					782.00	42718.20	3769.40					47621.88
9					699.30	46803.00						47476.88
10					742.50	47450.40						47526.10
11					148.10	45875.30						47902.70
12					782.90	40720.30						47846.77
13					904.40	42618.50	4260.00					47367.88
14					1007.20	43718.80						47374.50
15					946.70	44229.30						47374.50
16					873.60	53370.70						47374.50
17					728.20	44326.30						47374.50
18					883.10	23238.50						47374.50
19					715.90	27844.10						47374.50
20					397.30	46257.40						47374.50
21					844.60	40129.80						47374.50
22					1290.00	44083.30	1721.30					47374.50
23					772.80	115523.70	2067.00					118818.56
24												
25												
26												
27												
28												
29												
30												
31												
Jan	3	10			4052.80	136513.20						140866.00
4					4069.30	136633.60						140002.78
5					3747.70	135274.00						139325.77
6					3447.50	136814.30						140006.67
7					4242.60	137030.60	1907.40					140480.66
8					4420.60	135860.20						140580.76
9					4041.90	135381.10						140024.94
10					3915.20	135999.30						140214.48
11					4028.10	40909.50						45337.60
12					1239.70	44356.90	336.40					46423.00
13					1267.70	44966.00						46323.68
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
Feb	3	10			4052.80	136513.20						140866.00
4					4069.30	136633.60						140002.78
5					3747.70	135274.00						139325.77
6					3447.50	136814.30						140006.67
7					4242.60	137030.60	1907.40					140480.66
8					4420.60	135860.20						140580.76
9					4041.90	135381.10						140024.94
10					3915.20	135999.30						140214.48
11					4028.10	40909.50						45337.60
12					1239.70	44356.90	336.40					46423.00</

U. S. Silver Ingot - Returns

Gross and Fine OZ

	Ings. Del.	Remelts	Condemned	Loss etc.	Assay	Recy.	74.50 Pct	App. 74.50 Pct	Fine OZ	Gross
196-200	2199570			331.00	15.89		2392955	476.20		
205	2192480			158.70	3.03		2368653	476.07		
210	2197430			185.00	3.17		2366257	20.51		
215	2197310			132.70	3.31		2370911	9.47		
220	2192840			572.60	3.17		2351927	26.01		
225	2190900			588.40	3.20		2350060	24.23		
230	2169760			168.90	2.92		2386942	18.96		
234	1835530			710.50	2.48		1906228	14.10		
239	2193740			701.60	3.31		2364231	9.89		
244	2199570			703.90	3.28		2370188	25.72		
249	2304180			523.70	3.23		2356873	26.17		
254	4588020			1317.40	5.84		4720344	53.44		
259	2189530			711.70	2.96		2361016	23.37		
264	2303490			641.80	2.76		2307944	5.26		
269	3646050			1532.10	3.64		3806644	31.96		
274	2194020			617.40	3.21		2356081	14.28		
282	51364980			1558060	66.75	(257484)	52929715	48204		
	46228482			1402254	60.07	113.53	47648096			496.63
283-287	2183520			72850	3.19		2356189	20.87		
	2055168			65115	2.87		2120570			26.49
288-289	1587860			85620	87		1673567	20.23		
296	4789680			51470	2.88		4841438	43.18		
301	3772250			41450	2.78		4832498	55.22		
305	3186840			61480	2.06		3247520	28.34		
311	4810030			121030	3.44		4931404	26.56		
317	4810450			53600	3.29		4864379	45.21		
323	4831330			56890	3.44		4888564	39.86		
329	4821420			82090	3.10		4904820	47.50		
335	4852550			68020	3.07		4920947	54.03		
341	4835160			71260	3.22		4907803	28.72		
347	4828060			77400	3.42		4905802	41.39		
353	4826450			71200	3.19		4877969	40.26		
359	4842790			58400	2.94		4901684	45.47		
367	4676760			65140	4.23		4742323	45.47		
375	4662660			162450	4.02		4825502	59.28		
	67133480			1148370	45.76	(58732)	68286426	65524		
	60420132			1033533	41.18	34446	61492229			245.26
376-383	4671120			76960	4.24		4748504	58.56		
391	4670340			93070	4.20		4766830	41.60		
399	4686060			77950	4.49		4764459	47.71		
406	4096110			31960	3.45		4668415	41.49		
414	4685280			32340	4.02		4720022	53.42		
422	4678840			71910	4.19		4771469	43.52		
430	4678830			78200	3.98		4757428	30.22		
438	4684110			69930	4.36		4754476	44.84		
446	4680300			74250	3.99		4757179	50.58		
454	4680300			148110	4.0		4828870	24.18		
462	4647320			99290	6.18		4746138	45.00		
469	4057630			90440	3.68		4748438	36.02		
477	4635110			100720	4.14		4736244	54.06		
485	4635150			94690	5.82		4730042	45.25		
493	4643010			82360	3.30		4732901	30.80		
499	3478940			88310	4.05		35722080	33.70		
507	4644300			91570	1.98		4733015	42.25		
511	2323730			37730	2.50		2415718	34.42		
516	4639200			37730	2.50		2933350	73.60		
524	4639200			84460	4.50		4724110	61.40		
532	4061950			129000	3.82		4793321	83.22		
539	4619480			97780	4.23		4717183	42.76		
544	11464710			405280	14.48		11871438	99.12		
	106960570			2321650	105.08	(8696)	109292728	82996		
	96264513			2089485	94.57	549.59	98418414			382.80
545-594	13668070			406930	14.99		14076499	101.01		
624	13616610			374490	15.60		13973100	71.18		
654	13581880			344450	15.31		13927861	47.26		
684	13621290			424260	14.53		14047003	26.78		
714	13597400			442060	15.37		14050977	20.77		
744	13619840			434190	15.71		14057071	35.05		
774	13579650			391570	15.21		1397242	26.83		
804	13577440			123270	17.01		14011957	26.77		
814	4406060			126770	2.74		4530504	32.56		
820	4476480			126770	2.93		4637243	50.07		
826	4476480			126770	2.93		4627970	50.78		
	122792900			3633170	134.00		13940470	72976		

Ingot Make up
Dr.

Ingot Returns
Ct.

1948	Dec.	Dr.	R.F.C. SIL	Copper	Topsoil KINGS	TOTAL OUN	INGOTS	Topsoil KINGS	ASSAYS	Misc.	Total Retd	Loss+Gain		
Oct 4	18	6	534-339	1930945	1333435	1346480	1272830	472220	1324		1320487.7	-		
5	19	6	LOT-47-D	12039525	1345685	1357330	13474120	431810	1418		13907348	+ 5618		
6	20	6		12027140	1338910	1427965	13161870	249230	1450		14012570	+ 5618		
7	20	6		12036850	1394350	14026270	13171280	268770	1505		14031568	+ 5618		
8	20	6		12018525	1387940	14065235	13106170	245660	1496		14053326	+ 5618		
9	20	6		12019990	1388125	14053775	13155430	285750	1504		14042684	+ 5618		
10	20	6		12021450	1388235	14095435	13174430	257950	1540		14083920	+ 5618		
11	20	6		12021295	1388240	14067485	13107980	245180	1454		14054614	+ 5618		
12	20	6		12022740	1388410	14056330	13783860	258100	1454		14060372	+ 5618		
13	20	6		12024485	1388685	14071270	13764780	242420	1372		14069452	+ 5618		
14	20	6		12019685	1388075	14101980	13857360	230670	1422		14089452	+ 5618		
15	20	6		12024725	1388750	14045195	13793990	238510	1275		14033778	+ 5618		
16	20	6		12054330	172490	1954370	1933560	148			14033778	+ 5618		
17	20	3	and 47-D Topsoil assay @ 900 fine	149748015	16741235	163957920	166264180	3470070	17262	(19762)	169751612	- 26620		
18	20	3	fine of Chig. on Lot #42-D	149565026		152686089	149637762	3123063	15626	92401	152868852	+ 182763		
19	20	3	LOT-44-D	10264425	1147210	11411625	1177460	225050	1177		11400707	- 10011		
20	20	3		12023520	1388195	14037065	13794190	230010	1396		14026516	- 10011		
21	20	3		12024925	1388460	1403595	13856580	244460	1237		14031847	- 10011		
22	20	3		12024915	1388650	14058025	13806280	236460	1209		14033887	- 10011		
23	20	3		12026080	1388785	14057165	13790130	246910	1111		14038251	- 10011		
24	20	3		12025815	1388760	14061485	13796550	247330	1166		14047146	- 10011		
25	20	3		12026635	1388855	14064820	13803930	230570	1234		14053977	- 10011		
26	20	3		12024535	1388635	14043725	13788100	244160	1171		14045727	- 10011		
27	20	3		12025905	1388760	14058825	13819850	244620	1207		140627409	- 10011		
28	20	3		12025345	1388710	14041815	13782600	245510	1270		14063280	- 10011		
29	20	3		120249405	1388755	14046400	13798800	245760	1257		14063280	- 10011		
30	20	3		12025780	1388860	14067700	13	238850	1232		14063280	- 10011		
31	20	3		12054330	172490	1954370	1933560	148	1184		14063280	- 10011		
1949	Jan 1	8	Topsoil assay @ 900 fine	166833615	18645765	30976690	30966690	17402	43869	(100057)	18841251	- 164717		
2	20	3	fine of Chig. on Lot #44-D	166674729		2787021	167461750	166726051	2787021	39348	78646	16945728	+ 186973	
3	20	3	LOT-43-D	8121195	907660	9028855	8820670	197670	1062		9019402	- 6453		
4	20	3		8117755	907270	9122695	89777140	230510	934		9219184	- 3511		
5	20	3		8114760	906725	9244195	90315400	207420	911		934731	- 3511		
6	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
7	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
8	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
9	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
10	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
11	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
12	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
13	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
14	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
15	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
16	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
17	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
18	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
19	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
20	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
21	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
22	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
23	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
24	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
25	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
26	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
27	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
28	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
29	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
30	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
31	20	3		12026240	13733540	14026240	13733540	217050	1230		1401181	- 14468		
1949	Feb 1	8	Topsoil assay @ 900 fine	153426370	17107625	3420630	3420630	15613	353908	(132790)	173768281	- 186344		
2	20	3	fine of Chig. on Lot #43-D	153286156		3078567	15364723	152980217	3078567	14051	353554	111112	16237601	+ 173878
3	20	3	LOT-42-D	8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
4	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
5	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
6	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
7	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
8	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
9	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
10	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
11	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
12	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
13	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
14	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
15	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
16	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
17	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
18	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
19	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
20	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
21	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
22	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
23	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
24	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
25	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
26	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
27	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
28	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
29	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
30	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
31	20	3		8120000	907500	9027500	8831480	188240	971		9020691	- 6809		
1949	Mar 1	8	Topsoil assay @ 900 fine	154714740	17300645	2899790	2899790	15645	76160	(56070)	14876005	- 71870		
2	20	3	fine of Chig. on Lot #42-D	154644458		2609811	157254269	158475969	2609811	14020	68353	43343	157431556	+ 177287
3	20	3	LOT-41-D	2170470	242525	2413045	2341390	68880	184		2410454	- 2591		
4	20	3		2170470	242525	2413045	2341390	68880	184		2410454	- 2591		
5	20	3		2170470	242525	2413045	2341390	68880	184		2410454	- 2591		
6	20	3		2170470	242525	2413045	2341390	68880	184		2410454	- 2591		
7	20	3		2170470	242525	2413045	2341390	68880	184		2410454	- 2591		
8	20	3		2170470</										

R.F.C.

Ingot Make Up
Dy.

R.F.C.

Ingot Returns
CY.

1949		R.F.C. SIL	Copper.	Tops & KINGS	TOTAL OUT INGOTS	Tops & KINGS ASSAY	MISC.	TOTAL RETN	Loss & Gain
May 9	12 In.	2131-2152	86400000	965640	725500	9678190	9602650	446	9673206 - 5010
10	12	2152-2166	86400000	965640	70110	9675750	9597550	433	9671023 - 2627
11	12	2166-2183	86400000	965640	71140	9676780	9601950	453	9670121 - 6659
14	12	2183	86400000	965640	68600	9674320	9602680	401	9670121 - 3125
15	5 In.	2183	4150750	402350	61600	9614700	9602680	401	9670121 - 3125
Ingot assay @ 700 fine		14454920	16093845	1125480	161768545	159945120	7820	544966	161662235 - 100630
Fine of Chg on Lot #41-2		3/27/49 144431998		1012932	14444930	143950608	1012932	580387	58709152 + 09672 + 16472
SUN YAT SEN DOLLAR		CHINESE		- R.F.C. SILVER ^{INGOT} MAKE-UP		Q 880 FINE			
JUN 3	10T 30-D	24	3838-3861	17230000	2355300	137470	900	19556230	- 17670
6		24	3861-3885	17040000	2350640	137470	933	19491606	- 16524
7		24	3885-3909	17040000	2330640	153420	855	19509185	- 14823
8		28	3909-3937	20720000	2833900	153320	899	23690109	- 23171
9		28	3937-3965	20720000	2833900	157720	946	23696526	- 21024
10		28	3965-4002	20720000	2833900	162650	955	23701390	- 21160
11		28	4002-4029	20720000	2846780	146570	885	23693800	- 18500
13		28	4029-4077	20720000	2846780	143820	887	23688337	- 3123
14		28	4077-4105	20720000	2845780	151440	936	23700342	- 16878
15	30+30D	28	4105-4133	20720000	2845780	153320	913	23699723	- 17079
16	29-D	28	4133-4161	20720000	2845780	176930	875	23702670	- 18430
17		28	4161-4189	20720000	2845780	159260	851	23721271	- 21427
18		28	4189-4217	20720000	2845780	157730	869	23715899	- 19157
19		28	4217-4245	20720000	2845780	142335	868	23697853	- 26667
20		42	4245-4273	31080000	4024325	173970	1489	35447559	- 42400
21		40 46V	4273-4296	31080000	4024325	143970	1496	35458274	- 11061
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
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Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
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Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
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Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
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Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778	339975385	2021012	13740	70573 159314 39173944 + 425166
Ingot assay @ 880			339601450	46595585	2276606	2276605	15637	339601450	- 330876
Fine of Chg on Lot #30-29-D			3/27/49 83728786	2021012	341308778				

	Copper	Nickel	Total	Cops	C.C. 48	One Coin	Mut Coin	Misc.	Total Out	Ing. Sd.	Misc. Sd.	Total Sd.	Loss	Gain
1948														
Jan. 10	1020-1029	36 000 00	12 000 00	48 000 00	2096710	196590			564420 20	509212 00				
13	1030-1039	36 000 00	12 000 00	48 000 00	2066390				7093300	7199020				
14	1040-1049	36 000 00	12 000 00	48 000 00	1866350				6866300	7188950				
15	1050-1059	36 000 00	12 000 00	48 000 00	2158080				6663530	7144400				
16	1060-1068	32 400 00	10 800 00	43200 00	1941480				6958080	7127950				
17	1069-1078	36 000 00	12 000 00	48 000 00	2382720	131200			6261480	6468080				
20	1079-1088	36 000 00	12 000 00	48 000 00	2125760				7313920	7218240				
21	1089-1098	36 000 00	12 000 00	48 000 00	2153860				6925760	7216930				
22	1099-1107	28 800 00	9 600 00	38400 00	2404820				6953860	7223860				
23	1108-1117	36 000 00	12 000 00	48 000 00	1688910				6244820	6485490				
24	1118-1127	18 000 00	6 000 00	24000 00	1627560	134620			6488910	7208640				
27	1128-1130	28 800 00	9 600 00	38400 00	1175790				4162180	3620030				
28	1131-1140	36 000 00	12 000 00	48 000 00	2183120				5015790	5762450				
29	1141-1150	36 000 00	12 000 00	48 000 00	1927550	69550			6983120	7242340				
30	1151-1160	36 000 00	12 000 00	48 000 00					6727550	7187960				
31	1161-1165	24 000 00	8 000 00	32000 00	445500				4869550	7190110				
		816 000 00	272 000 00	1088 000 00	59280540	605210			231010	45616760	45364940		137250	45502190 - 114570
1949														
Jan. 3	1166-	5 100 00	1 700 00	6800 00					x 137250	817250	713740			
4	1167	5 100 00	1 700 00	6800 00						680000	714590			
11	1168	5 100 00	1 700 00	6800 00						680000	708870			
12	1169	5 100 00	1 700 00	6800 00						741490	702940			
13	1170	5 100 00	1 700 00	6800 00						680000	714750			
		30 600 00	10 200 00	40800 00	264260	61490			137250	4543000	4572750		267000 x	
Apr. 1	1171-1181	51 000 00	17 000 00	68 000 00	9366540	398110			x 267000	16831650	7205460			
4	1182	36 000 00	12 000 00	48 000 00	2067920					6867920	7212980			
5	1183	27 000 00	9 000 00	36 000 00	1403410					5003410	7204040			
6	1184	27 000 00	9 000 00	36 000 00	2322310					5922310	7231480			
7	1185	27 000 00	9 000 00	36 000 00	2373450					5973450	7220850			
8	1186	27 000 00	9 000 00	36 000 00	2325310	122120				6047430	7231160			
11	1187	27 000 00	9 000 00	36 000 00	2306500					7008512	7232400			
12	1188	36 000 00	12 000 00	48 000 00	2268630					8376330	7246040			
13	1189	12 000 00	4 000 00	16 000 00	2158970					7058990	7247640			
14	1190	36 000 00	12 000 00	48 000 00	2184900					6984900	7237410			
15	1191	36 000 00	12 000 00	48 000 00	2148620	307140				7105760	7210070			
18	1192	36 000 00	12 000 00	48 000 00	2134930					7034930	7197050			
19	1193	36 000 00	12 000 00	48 000 00	2136680					6936680	7207750			
20	1194	36 000 00	12 000 00	48 000 00	22661160					7061160	7181260			
21	1195	36 000 00	12 000 00	48 000 00	2319070					7119070	7190020			
22	1196	36 000 00	12 000 00	48 000 00	2303560	280380				7385890	7131340			
25	1197	36 000 00	12 000 00	48 000 00	2267300			809650		7876950	7140080			
26	1198	36 000 00	12 000 00	48 000 00	2276160					7076160	7192760			
27	1199	36 000 00	12 000 00	48 000 00	1776680					6576680	7228910			
28	1200	36 000 00	12 000 00	48 000 00						4800000	7214630			
29	1201	39 000 00	13 000 00	52 000 00	1560030	334480				7094510	7914440		125700 x	
		729 000 00	243 000 00	972000 00	50162150	1442180	3219372		267000	15229070	15077780		125700	15203480 - 87222
May 2	1202-1209	36 000 00	12 000 00	48 000 00	5706070				x 125700	10631740	7219580			
3	1210	39 000 00	13 000 00	52 000 00	2409350					7609350	7222500			
4	1211	34 000 00	11 000 00	45 000 00	2795140					7995140	7189260			
5	1212	34 000 00	11 000 00	45 000 00	2605350					7805350	7177130			
6	1213	34 000 00	11 000 00	45 000 00	1825680	244930		568298		7888908	7189520			
7	1214	34 000 00	11 000 00	45 000 00	2206690					7406690	7188430			
10	1215	34 000 00	11 000 00	45 000 00	2234730					7434730	7186010			
11	1216	34 000 00	11 000 00	45 000 00	2236670					7436670	7160710			
12	1217	36 000 00	12 000 00	48 000 00	2226260					7026260	7205090			
13	1218	36 000 00	12 000 00	48 000 00	2222050	245580				7267630	7201220			
16	1219	36 000 00	12 000 00	48 000 00	2197480					6997480	7175790			
17	1220	36 000 00	12 000 00	48 000 00	2256580					7056580	7187410			
18	1221	36 000 00	12 000 00	48 000 00	2244730					7044730	7186850			
19	1222	36 000 00	12 000 00	48 000 00	2334210					7134210	7198710			
20	1223	36 000 00	12 000 00	48 000 00	2323620	265780				7387400	7134030			
23	1224	36 000 00	12 000 00	48 000 00	2253390					7053390	7166890			
24	1225	7 000 00	3 000 00	10 000 00	1505000					2705000	8597280		361400	
		606 000 00	202 000 00	808 000 00	41583900	756290	568298		125700	123834188	123576470		361400	123937870 + 103682
END FY. 1949														

Bronze Ingot Operations

Jan 1911

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	Copper	Zinc	Iron	Ch. Cu.	Total	Alps.	C.C. & B. line coin	Mint coin	Misc.	Total Out	Ingot sold	Misc. sold	Int. sold	Loss	Gain
1911	1010 800 00	53 093 60	106 40	47 00	1064 047 00	440 281 10	157 23 00		465 290	157 23 00	1010 800 00				
14 1311-1360	129 200 00	6 786 40	13 60	5 00	136 005 00	443 44 60					1803 49 60	159 350 90			
Dec. 15 1361-1380	106 400 00	5 528 80	11 20	5 00	112 005 00	45 880 40					157 885 40	159 146 40			
16 1381-1390	106 400 00	5 528 80	11 20	5 00	112 005 00	41 106 50					141 910 50	155 688 60			
17 1391-1410	106 400 00	5 528 80	11 20	5 00	112 005 00	46 107 40	102 24 80				168 337 30	162 317 90			
18 1411-1430	106 400 00	5 528 80	11 20	5 00	112 005 00	45 560 60					157 566 60	161 901 10			
21 1431-1450	106 400 00	5 528 80	11 20	5 00	112 005 00	45 596 40					155 601 40	161 204 60			
22 1451-1470	85 120 00	4 471 04	8 96	4 00	89 604 00	35 509 90					125 113 90	128 823 50			
23 1471-1490	106 400 00	5 528 80	11 20	5 00	112 005 00	29 082 60					141 087 60	160 687 90			
24 1491-1510	106 400 00	5 528 80	11 20	5 00	112 005 00	43 187 70	8 198 60				107 388 30	79 918 40			
25 1511-1530	79 800 00	4 191 60	8 40	4 00	84 004 00	13 551 00					97 556 00	120 018 90			
26 1531-1550	117 800 00	6 187 60	12 40	4 00	124 004 00	48 134 80					172 138 80	176 204 90			
29 1551-1561	129 200 00	6 786 40	13 60	5 00	136 005 00	42 731 40					178 736 40	159 623 50			
30 1562-1581	106 400 00	5 528 80	11 20	5 00	112 005 00	-	4233 40				116 238 40	159 643 80			
31 1582-1591	53 200 00	2 794 40	5 60	3 00	56 003 00	27 919 30					83 924 30	79 650 50			
	229 448 00	125 668 16	251 34	108 00	2518 508 00	946 983 70	383 79 80		465 290	350 574 40	3299 062 50	730 120	350 644 70	- 2159 70	
JAN 3 1592-1601	38 000 00	1 996 00	4 00	2 00	40 002 00	96 281 20					143 584 40	79 600 20			
4 1602-1611	38 000 00	1 996 00	4 00	3 00	40 003 00	22 415 30					62 418 30	79 705 00			
5 1612-1621	43 700 00	2 295 40	5 60	2 00	46 002 00	24 288 90					70 290 90	80 050 50			
6 1622-1631	53 200 00	2 794 40	5 60	3 00	56 003 00	24 580 10					80 583 10	79 649 60			
7 1632-1641	53 200 00	2 794 40	5 60	3 00	56 003 00	22 201 70	6 100 60				84 505 30	79 613 70			
10 1642-1651	53 200 00	2 794 40	5 60	3 00	56 003 00	26 868 20					92 871 40	80 007 90			
11 1652-1661	53 200 00	2 794 40	5 60	2 00	56 002 00	32 440 20					128 442 20	79 812 30			
12 1662-1671	53 200 00	2 794 40	5 60	3 00	56 003 00	22 626 20					78 628 20	79 644 10			
13 1672-1681	53 200 00	2 794 40	5 60	3 00	56 003 00	22 601 20					78 604 20	79 816 70			
14 1682-1691	53 200 00	2 794 40	5 60	2 00	56 002 00	22 050 20	6 515 20				85 020 10	79 427 90			
17 1692-1701	38 000 00	1 996 00	4 00	3 00	40 003 00	26 591 30					66 595 30	79 551 50			
18 1702-1711	38 000 00	1 996 00	4 00	3 00	40 003 00	26 620 70					66 620 70	79 551 50			
19 1712-1721	53 200 00	2 794 40	5 60	2 00	56 002 00	26 276 10					82 278 10	79 723 10			
20 1722-1731	53 200 00	2 794 40	5 60	3 00	56 003 00	26 315 90					11 231 890	79 524 70			
21 1732-1741	38 000 00	1 996 00	4 00	2 00	40 002 00	26 192 30	6 599 60				72 793 90	79 608 80			
24 1742-1751	38 000 00	1 996 00	4 00	3 00	40 003 00	27 548 60					67 551 60	79 489 20			
25 1752-1761	38 000 00	1 996 00	4 00	3 00	40 003 00	26 392 90					86 266 90	79 676 90			
26 1762-1771	38 000 00	1 996 00	4 00	3 00	40 003 00	26 690 80					66 693 80	79 586 10			
27 1772-1781	38 000 00	1 996 00	4 00	2 00	40 002 00	25 247 80					82 766 20	79 148 40			
28 1782-1791	38 000 00	1 996 00	4 00	3 00	40 003 00	28 263 40	6 894 50				75 160 90	79 827 40			
31 1792-1801	38 000 00	1 996 00	4 00	2 00	40 002 00	34 240					40 344 40	79 724 30			
	940 500 00	49 401 00	99 00	55 00	990 055 00	581 488 10	26 109 90	70 386 40		730 120	16253 4060	16726 4920	2103 80	16747 5200	- 588 60
FEB 1 1802-1811	43 700 00	2 295 40	4 60	3 00	46 003 00	56 115 20					143 687 30	79 780 30			
2 1812-1821	43 700 00	2 295 40	4 60	2 00	46 002 00	26 679 80					71 681 80	79 847 00			
3 1822-1831	47 500 00	2 495 00	5 00	3 00	50 003 00	26 400 70					76 403 70	79 696 80			
4 1832-1841	57 500 00	2 795 00	5 00	2 00	50 002 00	26 073 90	6 089 40				82 185 30	79 814 00			
7 1842-1851	47 500 00	2 495 00	5 00	3 00	50 003 00	26 048 30					76 051 30	79 932 50			
8 1852-1861	47 500 00	2 495 00	5 00	2 00	50 002 00	25 617 10					75 619 10	79 156 20			
9 1862-1871	47 500 00	2 495 00	5 00	3 00	50 003 00	26 571 60					76 574 60	79 548 60			
10 1872-1881	47 500 00	2 495 00	5 00	2 00	50 002 00	27 028 20					77 030 20	79 480 90			
11 1882-1891	47 500 00	2 495 00	5 00	3 00	50 003 00	25 906 20	70 225 00				82 931 70	79 620 50			
14 1892-1901	47 500 00	2 495 00	5 00	2 00	50 002 00	26 715 70					76 717 70	82 413 90			
15 1902-1911	47 500 00	2 495 00	5 00	3 00	50 003 00	22 678 80					72 370 80	79 768 80			
16 1912-1921	47 500 00	2 495 00	5 00	2 00	50 002 00	22 512 00					72 514 00	79 503 90			
17 1922-1931	47 500 00	2 495 00	5 00	3 00	50 003 00	22 061 20					75 062 60	79 361 00			
18 1932-1941	103 360 00	5 241 20	10 88	4 00	108 804 00	26 702 70	1026 770				145 774 40	126 885 50			
21 1942-1951	129 200 00	6 786 40	13 60	5 00	136 005 00	27 068 60					163 073 60	158 370 30			
22 1952-1961	129 200 00	6 786 40	13 60	5 00	136 005 00	26 925 70					162 930 70	158 711 40			
23 1962-1971	129 200 00	6 786 40	13 60	5 00	136 005 00	26 609 20					162 961 40	158 621 60			
24 1972-1981	95 000 00	4 990 00	10 00	5 00	100 005 00	26 714 80	738 200				134 018 00	158 755 00			
25 1982-1991	114 000 00	5 988 00	12 00	5 00	120 005 00	17 141 00					121 719 10	158 928 20			
	1309 860 00	68 802 12	137 88	62 00	1378 862 00	494 252 60	307 61 60	63 027 69		2103 80	19696 0769	19620 9640	5404 50	19675 0090	- 2106 79
MCH 1 2002-2011	159 980 00	8 403 16	16 84	7 50	168 495 00	51 019 30					224 918 80	187 975 70			
2 2012-2021	129 200 00	6 786 40	13 60	5 00	136 005 00	26 525 90					162 530 90	158 176 60			
3 2022-2031	159 980 00	8 403 16	16 84	7 50	168 495 00	26 420 70					194 915 70	193 660 20			
4 2032-2041	129 200 00	6 786 40	13 60	5 00	136 005 00	24 261 90	9566 60				162 983 30	158 852 30			
7 2042-2051	129 200 00	6 786 40	13 60	5 00	136 005 00	26 580 60					162 085 60	158 879 20			
8 2052-2061	129 200 00	6 786 40	13 60	5 00	136 005 00	25 996 90					162 001 90	158 891 60			
9 2062-2071	129 200 00	6 786 40	13 60	5 00	136 005 00	26 770 50					179 020 50	175 930 70			
10 2072-2081	144 590 00	7 574 78	15 22	5 00	152 255 00	26 343 30					21 654 830	21 639 930			
11 2082-2091	180 500 00	9 481 00	19 00	20 50	190 205 00	26 376 60					165 660 50	158 269 60			
12 2092-2101	114 000 00	5 988 00	12 00	5 00	120 005 00	26 376 60					145 627 00	158 749 30			
13 2102-2111	114 000 00	5 988 00	12 00	5 00	120 005 00	26 531 30					161 536 30	159 210 70			
14 2112-2121	129 200 00	6 786 40	13 60	5 00	136 005 00	26 343 30					85 246 30	79 815 70			
15 2122-2131	57 500 00	2 495 00	6 00	3 00	60 003 00	21 169 60					91 564 60	77 377 00			
16 2132-2141	66 690 00	3 509 98	7 02	19 50	70 395 00	22 306 70	9940 20				86 249 90	79 810 50			
17 2142-2151	57 500 00	2 495 00	6 00	3 00	60 003 00	30 348 60					76 695 60	65 264 70			
18 2152-2161	43 890 00	2 305 38	4 62	4 00	46 247 00	26 100 20					76 103 20	79 820 60			
21 2162-2171	47 500 00	2 495 00	5 00	3 00	50 003 00	26 561 00					108 884 00	126 515 60			
22 2172-2181	47 500 00	2 495 00	5 00	3 00	50 003 00	26 561 00					103 548 50	120 794 40			
23 2182-2191	47 500 00	2 495 00	5 00	3 00	50 003 00	26 561 00					94 616 50	80 197 80			

U. S. Silver Ingot - Make up

[illegible]

U. S. Silver Ingots - Returns

Gross and Fine Off.

	Ing. Delt.	Universal	Remelted	Condensed	Superfite.	Assay	Recy.	Stub Relt.	App. Loss	Fine Off.	
	1270 939 00				3632 170	1384 00		1254 470	727 76		
827-832	448 1580				1100 90	311		459 1981	-	20 49	
838	449 9670				1347 50	289		463 4709	-	29 11	
844	448 4850				1139 20	301		459 9071	-	31 79	
847	223 1980				1096 40	121		233 1741	+	74 71	
853	448 5600				1105 00	290		457 6390	-	39 00	
859	448 7560				1229 90	256		461 0805	-	44 15	
865	448 7700				1384 60	280		461 7440	-	21 90	
871	448 7550				1089 80	301		457 6831	+	15 31	
877	448 8610				1165 80	301		460 5491	-	48 61	
883	448 3250				1387 50	320	x-18	462 2820	-	40 29	
	1649 03250				4837 830	16169	(97040)	18757249	-	1280 08	
	1484 12925				4354047	14552	66132	152847656	-		- 82934
884-889	447 8760				1126 20	282		459 1662	-	59 18	
895	447 6800				1133 00	288		459 0388	-	51 12	
901	448 9360				1028 70	331		459 2561	-	41 39	
903	449 3360				647 00	103		1558 163	-	15 87	
909	448 0130				1214 90	269		460 1889	-	43 02	
915	447 0260				1241 90	251		459 4701	-	32 77	
921	449 3350				1327 40	287		462 6379	-	46 82	
927	448 2480				1005 00	256		458 3234	-	37 01	
933	449 3840				1332 00	282		462 7322	-	43 41	
939	449 3250				1277 90	273		462 1283	-	43 29	
945	449 8410				1087 80	276		460 7466	-	21 16	
951	448 9050				1639 20	259		460 3229	-	28 53	
957	450 2970				1235 40	239		462 6744	-	44 71	
963	449 4710				961 90	261		459 7161	-	12 28	
971	461 7530				1273 50	321		471 45201	-	53 87	
979	462 24550				1084 30	306		471 33286	-	49 15	
987	462 24950				949 20	320		472 20170	-	46 32	
995	462 21520				1161 20	302	x-22	471 33942	-	49 40	
1003	463 1760				757 00	317		470 7777	-	54 28	
	82963040				2148350	5195	(41753)	85116585	-	77582	
	74666736				1933515	4675	22713	76627639	-		- 66120
1004-1011	4632680				812 00	279		471 4159	-	42 97	
1019	4635710				107250	298		471 43258	-	37 04	
1027	4635290				834 50	299		471 9039	-	36 25	
1035	4637960				851 40	319		471 23419	-	34 28	
1043	4634650				788 80	293		471 43823	-	46 65	
1051	4636270				773 70	278		471 33918	-	43 16	
1059	4631440				827 70	318		471 4678	-	33 77	
1067	4639460				1341 60	300		471 73920	-	52 80	
1075	4622050				810 50	266		471 03366	-	55 86	
1080	2325580				492 40	192		2375012	-	23 61	
1085	1377040	694000			502 80	180		2121500	-	41 087	
1095	4562830				1284 00	376		4691606	+	299 86	
1103	3719680				642 50	303		3784233	-	35 35	
1113	4588190				881 50	357		4676697	-	34 44	
1120	3207320				676 70	220		32125210	-	150 52	
1126	2790870				458 50	233		2836953	+	111 05	
1133	3220690				758 60	252		3296804	-	149 99	
1140	2799860				487 50	263		3251733	-	47 04	
1149	3202720				712 30	316		47147556	-	17 72	
1156	3207070				514 00	268		3260738	-	20 69	
1163	3229700				531 40	283	x-76	3283123	-	159 99	
	508110				263 20	276		2737936	-	47 69	
	80457170	4173410			1671980	6141	(62945)	86308701	-	791 10	
	72411453	3756069			1504782	5527	41732	77719563	-		- 76784
	2643540				304 40	247		2674227	-	52 83	
1170-1175	3717900				1074 50	314		3825669	-	32 81	
1183	4712960				446 10	165		1877805	-	30 42	
1187	2951540				1267 90	367		4839811	-	58 97	
1197	1919370				569 70	176		3008706	-	25 49	
1203	1968020				592 70	122		1978762	-	86 33	
1207	4473520				910 80	129		2025449	+	40 85	
1211	4503690				927 00	291		4563897	-	58 88	
1229	26079030	2643540			666810	2109	x-24	4576669	-	49 46	
	23471127	2379186			599679	1898	(28352)	29390989	-	35434	
							22823	26474713	-		- 13430

		Chinese Sugar Make Up.			880 Fine	Misc.	Misc.	Total Blot
		Imports	Clips	C.E. #B.				
1944								1750410
JUNE 21	2	136670	1750410					35421200
22	42	127180	35421200					35585100
23	42	136240	35421200					35553630
24	42	150050	35421200					35496400
25	42	83880	35421200					7514005
30	9111	634020	147144705	3542020				151320745
		557927	129487334	3116977				133162248
1944								
JULY	1	132930	34870050			409977X23		35412977
5	42	93550	35569145			79089X1		35662635
6	42	130440	32881130	1266830	A-10 30253	120820X23		35508565
8	42	180100	23702895			69981X1		33952976
11	28	162670	11663025			140000X1		11965695
13	14	154400	11705180			140000X1		11999600
14	14	160740	11750095			139982X1		12050817
15	14	152560	11859380					12043237
18	14	151930	11813930					12105867
19	14	152870	12006995					2589373
	321	1471640	189221825	1266830				193291799
		12795087	166515199	1114808				170251513
		1853074	27602533	4231785	6053	82696	1237670	303413761

fine ozs Chinese June & July

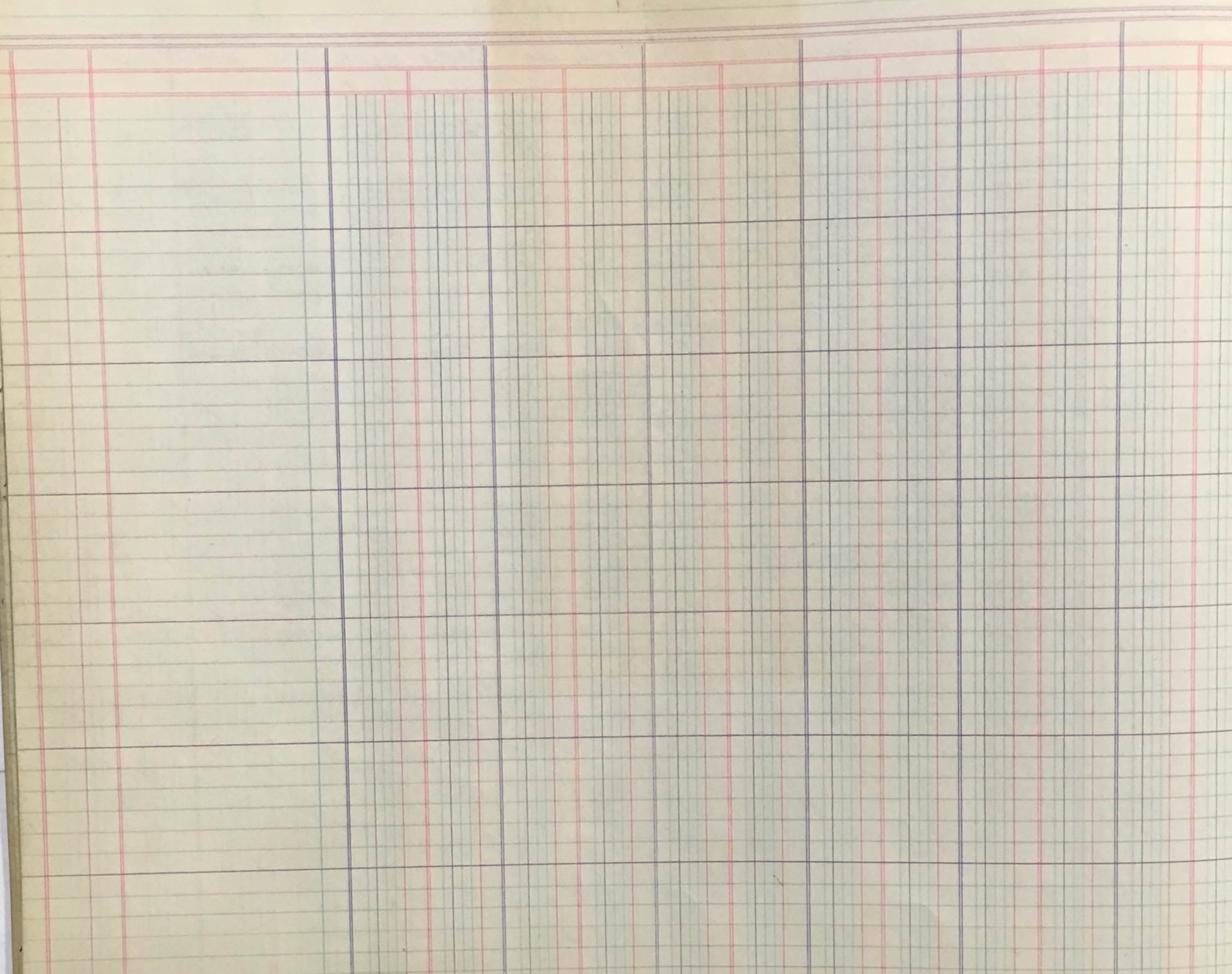
Annual Nickel Operations

	Copper	Nickel	mm	Total	Clips	C.C. & B.	Unc. Coin	Mut. Coin	Misc.	Total Out	Ing. sold.	Misc.	Total Retd.	Loss	Gain
1947															
118 Oct.	1 853 550 00	617 850 00	33000	2473 740 00	772 092 00	15850 40		16 77	595 00	34229417	326438 00	213260	3264570 60		276 48
Nov.	1 131 300 00	377 100 00	83000	1509 239 00	534 960 40	5829 30	51840 44		213260	21400174	218789 90	260360	21879350	-3208 20	
MAY - 1948	442 650 00	147 550 00	37600	590 476 00	5273 10	1054 40	1198685	28 14	200360	65828009	662920 80	73500	66385080		+557571
JUNE	347 100 00	115 700 00	33000	463 122 00	344724 90	7281 60	2073438		93500	83679788	829867 10		82986910	-6928 78	
	3 774 600 00	1258 200 00	377000	5036577 00	174508 40	3001570	84561 67	44 91	5666 20	658137388	6872017 80	5071 20	6872089 00	-428488	Net.
JULY	470 400 00	156 800 00		627200 00	72061 50	2146200				137272350	1369629 60	170680	1371336 40	-1387 10	
126 AUG.	1 398 600 00	466 200 00		1864800 00	871079 20	1171090	2242210		170680	277713900	2767508 10	628960	277379850	-374050	
Sept.	880 317 21	293 439 07		1173756 28	84803 10	439570	784700		628960	117709108	118287 10		11828710		+580672
OCT.	85 800 00	28 600 00		115400 00	26955710	279910	88624			38061844	39308470	237090	38545560	-162810	
Nov.	323 400 00	107 800 00		431200 00	55660770	578220	681800		237090	100228620	99666130	231010	100197140	-31530	
132 Dec.	816 000 00	272 000 00		1088000 00	45980540	606210	61490		231010	158616700	158364940	137250	158502190	-114570	
JAN. - 1949	30 600 00	10 200 00		40800 00	364260				137250	4543000	4272750	267000	4539750		-3250
Apr.	729 000 00	243 000 00		972000 00	50162150	1442180	3219372		267000	152290702	152077780	125700	152103480	-87222	
MAY & JUNE 1949	606 000 00	202 000 00		808000 00	45839 00	756270	568298		125700	12334188	123576470	361400	123987870		+103682
	5 340 117 21	1780 039 07		7120156 28	389203730	74809 00	8332604		1797690	111820552	1146570100	21509090	1118729190	-101862	Net.

Chinese Ingot Returns

Gross & Fine Ago.

	Ingot sold.	Fine	Assay	Recy.	Total Retd.	App. Loss	Gain
1301-1302	1613670	136670	73		1750413	+33203	
1304	35258990	127180	1763		35387933	-33267	
1306	35409935	136240	1709		35547884	-37216	
1308	35394130	160050	1505		35555685	-7965	
1310	35377885	138880	1514		355163279	-33121	
1312	7342330	132930	315		7475575	-38430	
1314	150396940	766950	6879	Rate	151170769	-149976	
	1333493054	6749154	6053		1330302734		-131975
1-42	35287210	93550	1604		35382364	-30613	
84	35472660	130440	1558		35604658	-58037	
126	35375440	180100	1716		35557256	+48694	
154	23756470	162670	1054		23920144	-32822	
168	11814160	154400	428		11968988	+3288	
182	11828610	160740	399		11989749	+7851	
196	11880260	152560	417		12033237	-17580	
210	11883960	151930	423		12036313	-6924	
224	11945270	152370	422		12098112	-7255	
238	2543960	48260	90		2592310	+2937	
252	191787250	1287020	8161	x-7-8 (194078)	193183131	-108668	
	1687732894	1220577	7181	165750	170166897		-84616
	301122694	1875492	13234	165750	303197170		-2165915



R. F. C. Storage

Bars 6/30/49

Lot 67-D 0*
 1.712.606.13
 Bars Reduced. at 940.26
 Assay Increased. at 3.673.02
 239.62
 1.717.459.03 *

20.577.884.63
 33.892.24
 34.186.40
 2.969.87
 20.648.933.14 *

Lot 74-D
 Bars Reduced. at 995.41
 Assay Increased. at 1.159.44
 133.39
 1.661.274.44 *

Lot 6-D
 Bars Reduced 1.00 2.541.05
 Assay Increased 1.00 1.993.50
 122.63
 1.464.498.64 *

46.901.642.64
 60.033.82
 41.765.12
 4.044.40
 47.007.485.98 *

20.483.410.94
 46.901.642.64
 18.519.374.59

Bars in Storage 85.904.428.17 OK

Lot 148-D #Refy 374.421.05
 Not melted 86.278.849.22 *

9/14/49 to Refy
 #1

R. F. C. Silver Bars

These ^{Correction}
made

Lot 67-D 3/27/47

.05

Lot 24-D 8/24/47

.22

Lot 6-D 2/27/48

1.00

1.27

1.27 should be charged to
assayer as this is where it belongs.

1.27 fine ozs more
than Petl. Sheets show,
Storage Bar Bal should be
reduced by this 1.27 Fozs.

5.383.41
5.389.45
5.314.72
5.307.83
5.306.33
5.311.58
5.309.28
5.385.70
5.328.96
5.345.44
5.355.43
5.312.43
5.292.45
5.333.91
5.362.93
5.346.44
5.394.89
5.327.96
5.320.77
5.414.08

213.286.20 *

R.F.C. Bars in Storage (Old Book)

0 25
 20.483.410.94
 46.901.642.64
 18.519.374.59
 85.904.428.17 0
 85.904.428.17 25

1
fine
Ogs

Bars in Storage
 Old Book

ANNUAL R.F.C. - BAR OPERATIONS

R.F.C. BAR

RETURNS

FINE OZS.

100	1947			R.F.C. SIL.	KINGS	TOTAL OUT	BARS	MISC.	KINGS	ASSAY	TOTAL RETD
109	JAN.	Lot	#460	144889.91	3391.70	1477281.61	1447704.58	7731.33	3391.70	254.00	1477281.61
	FEB.		450	1512227.01	3489.70	1615116.71	1477947.42	14078.48	3489.70	201.11	1615116.71
			620	941024.24	220.24	793226.58	79000.24	8067.3	793226.58	137.07	793226.58
			630	488327.12	134.24	487676.36	48636.36	18867.3	13427.12	7.67	487676.36
			640	1580719.66	2539.35	1583259.01	1579486.07	970.23	2539.35	243.31	1583259.01
	Mch.		650	1606980.88	139.00	1608371.78	1605506.77	1250.67	139.00	203.44	1608371.78
			660	1403841.24	172.37	1405764.06	1402580.33	1058.62	172.37	203.34	1405764.06
	114 Apr.		670	1713786.01	367.80	1717453.81	1712606.13	940.76	367.80	239.62	1717453.81
			680	1451221.85	267.35	1453889.20	1450054.52	731.59	267.35	237.74	1453889.20
			690	1255677.16	220.47	1257897.63	1254757.75	700.10	220.47	245.74	1257897.63
	MAY		700	1793208.54	2843.55	1796101.41	1792033.77	777.49	2843.55	246.70	1796101.41
			710	1647688.95	2484.71	1652173.86	1648776.08	661.66	2484.71	231.21	1652173.86
			1070	1477791.82	1871.52	1479663.34	1476776.39	776.35	1871.52	219.08	1479663.34
	JUNE		1090	1477292.20	2181.71	1479473.91	1476173.03	888.35	2181.71	210.82	1479473.91
				2044746.74	24186.40	2044893.34	2042778.83	33892.24	24186.40	2969.87	2044893.34
115	SEPT.	1947-1948	280	1646746.83	3395.70	1650141.53	1644786.97	1708.27	3395.70	250.59	1650141.53
			270	1703115.08	2933.66	1706048.74	1701050.37	18357.3	2933.66	249.78	1706048.74
	OCT.		260	1603264.86	2742.75	1605979.61	1601343.11	1672.37	2742.75	221.38	1605979.61
			250	1671066.61	4236.26	1675300.87	1669494.36	1347.76	4236.26	222.79	1675300.87
	Nov.		240	1660115.00	1159.44	1662744.44	1658986.70	795.41	1159.44	133.89	1662744.44
			230	1629661.74	815.08	1630476.82	1628313.46	120.48	815.08	143.76	1630476.82
			170	1635193.82	1079.42	1636573.24	1634238.30	1116.76	1079.42	137.76	1636573.24
			160	1634131.00	1554.04	1635685.04	1632886.66	1105.70	1554.04	139.56	1635685.04
			130	1636370.18	1722.18	1638092.36	1634934.69	1291.70	1722.18	143.79	1638092.36
	1948		160	1665921.31	816.78	1667738.09	1664661.77	10127.42	816.78	132.15	1667738.09
	JAN.		110	1528037.47	906.29	1529944.46	1526924.13	985.72	906.29	127.67	1529944.46
			100	1453384.07	755.34	1455139.41	1451459.20	1806.60	755.34	118.27	1455139.41
			90	1518272.34	1468.33	1519740.67	1516779.67	1356.10	1468.33	116.57	1519740.67
	FEB.		80	1551081.05	1807.09	1552888.14	1549317.70	1649.07	1807.09	114.28	1552888.14
			120	1653366.79	1200.00	1654566.79	1652358.15	879.48	1200.00	128.08	1654566.79
			70	1691381.50	1076.40	1692477.90	1689854.22	1402.48	1076.40	124.80	1692477.90
			50	1550458.77	2590.70	1553077.89	1548336.10	2022.01	2590.70	129.08	1553077.89
			60	1462505.74	1993.50	1464498.64	1459841.46	2541.05	1993.50	124.63	1464498.64
	Mch.		40	1630950.44	1031.57	1631982.01	1629057.70	2763.24	1031.57	128.50	1631982.01
			30	1408580.90	1468.53	1410049.43	1406051.68	2427.76	1468.53	101.56	1410049.43
			610	1405618.95	1273.82	1406892.77	1403229.34	2301.22	1273.82	98.39	1406892.77
			600	1578736.44	604.49	1579340.93	1576502.21	1456.02	604.49	113.21	1579340.93
	Apr.		590	1574399.31	565.85	1574965.14	1572135.56	1176.00	565.85	109.75	1574965.14
			580	1513681.78	456.84	1514138.62	1512350.33	1220.72	456.84	110.73	1514138.62
			570	1503114.77	457.94	1503572.71	1501547.45	1464.64	457.94	102.68	1503572.71
	MAY		560	1551708.80	656.14	1552364.94	1550123.46	1524.05	656.14	111.29	1552364.94
			550	1594772.12	823.87	1595595.99	1592548.14	2113.56	823.87	110.42	1595595.99
			540	1789982.65	999.60	1790982.25	1787991.44	1866.77	999.60	124.44	1790982.25
	JUNE		530	1306431.57	830.56	1307262.13	1305021.52	5319.07	830.56	89.98	1307262.13
			520	87216.74	322.27	87216.74	87101.31	109.90	322.27	553	87216.74
				1548896.41	322.27	1549218.68	1544552.19	1242.73	322.27	101.49	1549218.68
				46965720.86	4176.512	47007485.98	46901642.64	600338.2	4176.512	4044.40	47007485.98
118	JULY	1948-1949	570	669333.22	576.52	669909.74	668705.20	5841.2	576.52	43.90	669909.74
	AUG.		560	1578228.14	1511.48	1580239.62	1576236.15	1473.19	1511.48	118.80	1580239.62
			440	1446165.22	647.25	1446812.47	1445036.39	699.49	647.25	101.35	1446812.47
			430	1446522.54	617.18	1447139.72	1445699.70	572.59	617.18	101.55	1447139.72
	JAN. 49		420	6104133.77	2146.25	6104280.02	6094449.14	4347.62	2146.25	337.01	6104280.02
	2 MAY		410	1248180.455	2836.06	1250690.61	1248792.31	5551.21	2836.06	333.03	1250690.61
			18	539787.44	2334.74	542122.18	539374.59	19377.22	2334.74	1035.63	542122.18

LOT # 148-D

(8590442017)
StorageAdd Lot #148-D
to Sheet 334314
148-D sent to Ref.
Bill Dept 1 9/14/49

37442105 (148-D NOT MERGED) to Ref 9/14/49

ANNUAL - Silver Ingot Operations

Deld. to Ingot M. Room GROSS OZS. FINE OZS.

		M. F. Silver	Mex. Bars	Coin Bars	Cu. Alloy	Topres	Clips	CC&B	Mex. Coin	Misc.	Misc.	Remelts	Total Out.	M. up
84	AUG.	85 316 85	1855 03 50 6			346 08 28	482 47 200	736 690		72 03		1593518	2480 856 25	
	SEPT.		1427 72 23 2			2985336	469 77 9 16	1009 473		351 87	21050613		214830757	
96	OCT.		3105 283 49			8276092	2166 44 6 46	11493085		516 383 68	53303717	3005046	603335654	
	NOV.		244359 49			1934991	377 90 9 23	7776637		516 842 43		813978	748 427 31	
	DEC. 1946		2050 788 32			5263429	776 271 55	9175309		516 355 39	55114416	777645	263077834	
98	JAN.		246008697			5739462	116802215	4191989		516 191 26	2868502	6479635	382109626	
	FEB	240 373 13	109949296			2655720	72791178	6694552	7067267	516 99 17		3415356	246620599	
	Mch.	69 823 21	115835050			4136040	44143721	5639075	26500545	687 19		412574	203717995	
	MAY		6854			396909	15772	1783672	26125805				28329012	
1946-1947	June 09	395 513 19	240123765			34967807	68246736	48505482	59693617	516 1571 92	122337248	16497627	235449833	
104	AUG OCT.						816290			516 93 85			825675	
		251 092 46				2772099	64992073	6401533	6171318	516 326855			105773124	
	NOV.	184 316 09				904257	1827423	355778					21519067	
	DEC. 1947					3469923	78671734	9011760	4307783	516 369910		424593	116255703	
	JAN.					2642382	64498491	2634664		516 281874	150220		70207631	
112	Mch.					1968696	55712033	7016026	5462344	516 233702	1555529	2207344	72681051	
	Apr.					2442141	86554871	6975039		516 145680	147 97256		96214987	
	MAY					1467846	39318723	2537020	4991706	516 90420		870952	49276667	
	JUNE					701928	23180859	645772		54012			24582571	
1947	June 09	435 408 55				16369272	43577497	35577592	20953151	1511838	328382	3502889	557336476	
112	Sept.					229977	21714398	1400670		516 51327	147 93762	459243	24000006	
	NOV.					895203	20159288	871362	13527534	17982		438552	35909921	
120	Dec. 1947					1451619	75148190			15 210766	516 108965		76919540	
	JAN.					1705266	66220321	2097110		516 309858			70322555	
	FEB					252036	8394894	53541		15 39948			8740419	
	Mch.					1138293	44799570	1161756	5703993	15 69642	516 120192		52993446	
	Apr.					900027	26494812	2601297	4584667		516 97959		34672762	
124	MAY					789507	18056277	2145172	11975259	15 29973			33016188	
	JUNE					521505	21333942	1168011		15 63536	516 77100		23164094	
1948	June 09					7823433	302321692	11492919	35811453	533803	714074	897795	359754931	
126	JULY					821691	26239994	868824		15 46138	516 81788		28158435	
	AUG					1370781	43566471	851337		516 211935			46000674	
128	Sept.					1432179	43348284	1498725	1241658	15 27742	516 149171		47677769	
	OCT.					55566	2062656			516 4997			2123219	
	NOV.					952443	59514210	436707	613395				61516755	
	Dec. 1949					1870938	88724880	3655989	3974516	15 42187	516 188284		98456794	
134	JAN.					4593924	143217252	719370	4047930		352114		152430590	
	FEB					1990260	71178471	1486962	1946248		191818		76673759	
	Mch.					1549224	74096352	1673298			477473		77796347	
	Apr.					539937	24567678	1280358		15 56151	44019		26488143	
4	MAY					664494	30630780	802107	13804725	15 31177	16308		45949891	
						15841737	607247028	13273677	25528472	203395	1717907		663812216	

ANNUAL - SILVER INGOT - RETURNS

Good Ingots Del.	Remelts	Condemned	Loss	Assay	Recover	Total Returns	App. Loss	Line of	Gain
2 428 278 39	11 355 62	41 79 51		37 289 02	368 74	73 215	248280243		+ 194718
2 111 990 76		41 47 74		29 776 95	24 774	126081	214742400	- 88357	+ 161088
5 916 600 45	1690092	1330983		8423019	69470	322133	603496742		+ 90322
724 494 42	383175			1908639	9652	182654	74432563		+ 186648
3 456 954 40		2015352		5371492	47217	134979	352764482		+ 239983
3 714 205 41	3638101	1603827		5499027	47132	140981	382349609		+ 154257
2 401 472 61	2560527	1267353		2665890	32133	101692	246774856		+ 286745
1 996 754 67				4079349	27380	222544	204004740		+ 322685
282 975 70				337905	3695	12527	28651697		+ 1548599
23 033 726 81	9447457	7050240		34991918	298330	1337806	254498432		
7954 74				29169	90		824933	- 942	+ 4863
1 025 378 68				3162411	11577	66131	105777987		+ 23091
209 035 76				636210	2372		21542158		
1 122 215 31	424593			3482190	11562	42775	116183651	- 72052	
675 668 06				2553768	6949	62283	70189806	- 17825	
684 216 18	1775731	431613		1963539	8826	47959	72649346	- 31705	
936 649 44				2460987	12016	68816	96206763	- 8224	+ 12883
469 515 24		870952		1405895	6049	55630	49289550		+ 7289
238 596 12				693288	2915	34045	24589860		
5 369 229 53	2200324	1302565		16386957	62416	378639	57252854	- 82622	NOT
231 923 79	459243			320130	3607	9010	23984369	- 15637	
345 825 63	438552			861282	5286	7382	35875065	- 14856	
753 654 15				1463832	11747	18063	76859057	- 60483	
685 255 14				1725291	8262	22229	70281276	- 51259	
85 216 14				210024	1008	-	8732646	- 7773	
518 453 10				1094976	6778	26204	52973268	- 20178	
337 443 39				906597	4107	7616	34662659	- 16103	
321 763 41				813906	3525	-	32993772	- 22416	
226 742 13				469062	2887	18332	23164494		+ 400
3 506 276 88	897795			7865100	47207	108836	359546676	- 208305	NOT
272 449 08				867230	3222	8641	28124101	- 34334	
445 462 83				1387170	5599	21959	45961011	- 39513	
462 284 82				1402254	6007	11353	47648096	- 47663	
20 551 68				65115	287	-	2170570	- 2649	
604 201 32				1033533	4118	34446	61492229	- 24526	
962 645 13				2089485	9457	54959	78418414	- 38380	
1 484 129 25				4354047	14552	66132	152847652	- 82734	
746 667 36	UN.			1933515	4675	22713	76627639	- 66720	
724 114 53	3756069			1504782	5527	41732	77719563	- 76784	
234 711 27	2379186	14D		599679	1898	22823	26474713	- 13430	
39 709 26	2118087	39206745		621639	2132	15149	45934678	- 15213	
5 996 976 53	8253342	39206745		15858549	57474	299907	16368670	- 443546	

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Sept. 1943	Purchase Sil.	Copper	MANGANESE	Tops & C	Clippings	Coqd. C & B	Unc. Coin	Misc.	REMETLS	MISC.	TOTAL OUT		
58 Sept	36685647	57320974	10333737	15247745	22735365	7777860			2117775	270050	151889583		
Oct.	35649961			5336710	8027327	2772245			741291	94933	52642527	3466	
Nov.	47225260	76259214	13263577	18734270	82365705	15488175			2476160	13820	155796401	3474	
64 Dec.	47178035			6574494	28828060	5420858			873656	13816	88887719		
JAN.	24102717	39060043	6630440	4410660	31171745	2438775				32340	107847120	3468	
FEB.	24078614	40503550	6875470	1543731	10910172	853639			2410730	11317	37377475		
70 Mch.	24493464			4094050	22115920				843755		34486712	3464	
	2468470	50278158	9896098	1432917	7740570	7021770			1977120	6206	16376679		
	354913957			8216600	34966790	2457615			6997120	2172	55960946	3468	
	35937983			2875810	13988374	7151750			363640	14013	17726183		
	39687211	64315716	10917583	8631460	47873810				222124	4904	62154498	3468	
	39647524			3021011	16755829	2503106					84449455	3452	
	27678400	44887074	7617471	412840							27156245		
	27670702			1341049	144474								
	23536656	380644729	65536696	63216355	24842575	40078530			9656625	336459	104678625		
	235131289			22125722	86394886	14027463			3379818	127144	36186322	3467	
1944													
70 AUG.				4525910	85621000	2913435	123703	7220			93191268		
Nov.				1584068	29967342	1019676	43276	2527	580320		32616929	3500	
Dec.				3547110	17562640	825650			203112		114985677	3461	
Mch.	EC#102 CC#B 64*	EC#109 Ops. 835	31212079	11341488	5846923	2889777			14849		37722579		
86 APR.				1138300	28855930	415730			5177		10648448	3500	
MAY				3984005	10099573	145573	102230	5177	878190	U.S. clips	50677657	3474	
	301264	3037635	8998219	2315340	10847070	732415	36129		3073366		17604805	3473	
	301264	3037635	8989221	7809930	3796474	326344		12679	1223420	24084000	5466414	3475	
			12302861	7809930	58801630	3076140		12677	428196	24084000	106635181		
			122791557	2733475	18830565	1083644	171116	68710		21600000	37055557		
			34941400	5024410	35787660	3106885	57887	24048					
				1758543	12525676	1037403	398049	103458	2681930	45684000	567147884		
	301264	3037635	52545422	14454295	27814446	74361000	11290455	12677					
	301264	3037635	52492877			8526348	82066553	2951637	139312	31772	938674	45684000	177182749
86 JULY	89580419	144748997	7460046	11059960	75433070	4701280	30520		4816580		374930872	3470	
90 AUG.	87490839			3870786	33401567	1645444	10682		1685803		130105323		
SEPT.	27534251	47862200	8124600	2840810	56474810	3544385		57399	2853780		157300235		
Nov.	27504717			774283	7766380	1241931		20787	998823		52627423	3472	
Dec.				1119860	2400529	188770					22014930		
				371751	9101851	661423					10155225	3500	
				4951640	40215060	800365					78128622		
	17360126	27083788	5090514	1733074	14075265	280126					34057860	3471	
	17342266			161925	170678	2100895		13000			3982600		
				56674	577372	785312		4550			1378708	3500	
	36974796	24674988	37775160	20134195	217832010	13040705	30520	72299	7670360	127129	67357259		
	36837822			7046766	76942937	4564236	10682	25339	2684626	127129	22839727		
1947	F. OZS.	R.F. Silver	ANNUAL	R.F.C. INGOT	Operations	FDZS.							
103 AUG.	Lot 1470	165317641		1912365	167330006	166324330			127433	1912365	25015	167349143	159137
	1460	167700811		1921105	167527176	167287262			174161	1821105	27216	167709744	187828
	1452	166510310		1945987	168456299	166554189			102024	1945987	25701	168627903	171604
		498528762		5679409	56502721	498565781			403618	5679459	77932	50526790	518569
1748	Lot 470	144563026		3123063	153686089	144637762			92404	3123063	15626	153688521	182763
130 Oct.	470	1666747129		2787021	167467150	166728051			177944	2787021	15662	167467129	186978
Nov.	470	153276156		3078567	153664733	152480317			464666	3078567	14051	153637601	172878
FEB-1949	470	158644458		2609811	1572054269	154679569			111696	2609811	14080	157431556	171287
	470	144431998		1012932	144444730	143750608			639094	1012932	7038	144609672	164742
131 Mch.		768600367		12611394	78111761	767992707			1425851	12611394	66457	782076409	884648

ANNUAL - SPINGOT - RETURNS

Good Ingots Delivery				Remains		Condemned	Misc.	Topst c	ASSAY	Recovered	FINE OZS						
											Total Returned	App. Loss	Loss	GAIN			
1	328	904	76	21	179	76	5257	10	159	188	45	20	172	651473197	-416386		
	465	116	64						557	1595	70	60		53015608		373081	
2	350	928	45	74	291		1839	98	183	131	40	30	263	455406698	-489703		
	822	824	85	39	5822		2938	36	640	9599	105	92		89392334		503415	
1	030	848	15						44	670	10	58	17	407557644	-289476		
	360	776	81						15	634	53	20	37	37645171		247696	
	942	135	50						41	158	50	63	42	100746472	-246712		
	329	747	39						14	405	47	22	19	38261260		275548	
1	504	793	15						85	130	10	89	50	160798375	-378304		
	526	677	53						29	775	53	31	32	56349430		388484	
1	696	385	35						84	465	40	11	498	178731213	-494970		
	593	734	81						29	562	89	40	24	62555718		401420	
	803	760	50						37	698	76	61	90	34152130	-297325		
	281	316	13						13	174	61	21	67	29453241		296996	
9	657	756	05						63	544	285	89	234	103065749	-2612876		
3	380	214	16						22	404	97	31	231	36672962		+2486640	
	886	610	70						42	860	30	64	35	92953535	-237733		
	310	313	71						15	001	10	22	52	32533733		-83196	
1	101	826	40						38	321	60	83	82	14603502	-382195		
	385	639	21						13	412	56	29	34	40111222		318624	
	294	807	70						88	264	40	45	77	30368007	-57002		
	103	182	68						30	892	4	16	09	106288061		-19947	
	461	765	50						25	367	70	11	401	50430461	-247196		
	161	687	91						88	786	9	39	90	17650658		45856	
1	623	940	70						78	167	00	49	374	170676014	-567058		
	568	379	18						27	358	45	17	280	59736577		272483	
1	012	617	50						51	429	90	24	637	106429407	-205774		
	354	416	19						18	000	46	86	23	37250288		194731	
5	381	768	80						24	497	290	10	4826	565460926	-1686958		
1	883	618	88						85	740	50	36	688	197911300		+728551	NET
	3551	424	10						10	849	310	48	915	370857215	-4073657		
1-638	1242	998	38						37	972	58	17	120	179800019		-305304	
	1457	229	40						28	249	80	19	439	151421139	+120904		
840	510	030	26						78	874	3	63	05	53992395		+469922	
	285	282	40						10	880	20	37	51	29620011	+605081		
879	99	848	52						38	080	7	13	13	10367002		+211727	
	928	343	90						47	837	40	16	346	97634476	-494146		
1115	324	920	33						16	743	09	57	21	34172063		+114203	
	38	751	40						13	392	5	68	0	4009745	+27145		
1127	13	562	98						46	824		23	8	1403410		+9502	
6	261	021	20						19	679	75	89	131	62542586	-3814673		
2	191	360	27						68	879	91	31	195	228739889		+500150	NET

PAGE No.	1943-1944	720 FINE	PURCHASES SILL. COIN BARS	CU. ALLOY	TOPS & C	CLIPPINGS	COND. C.Y.B.	MISC.	REMENTS	MISC.	TOTAL OUT	MADE UP FINENESS		
54 JULY	NETHERLANDS GOVT. GUILDERS + RIJSD.		2462789 25	95830550	10125640	235004315	183334555				463730	66336615		
			2458328 45	60610380	7290460	169635094	13560075				333885	43652359	7194	
			1509158 47		7303020	177160175	16877760					43775738	7197	
			15779931		5253174	142027314	12167759					133378		
			TOTALS 4720 Netherl.		156440930	17428660	42864490	35733415			463730	144925997		
			401592776		5376670	12548634	311667408	25728034			333885	781865737		
54 AUG.	AUSTRALIAN GOVT. THIRAPANCE & SIPPANCE		662400 60		3303268							781865737	9240	
			661728 20		6284070	80030335	7532790				453810	16322757	9245	
			100173004		5812737	74028044	6967971				419774	150905337	9245	
56 SEPT.			69947986		1157050	31007376						32166420	9250	
					1070271	2868364						27753935	9250	
OCT.			2052806		359440	7756460	361010					12696336	9248	
NOV.			2050753		332482	7024723	333927					11741887	9248	
					51670	792115						1043785	9250	
					47794	717706						965500	9250	
			TOTALS 4720 Australian		138310870	11226570	11423300	12788280	1114300			284317130		
			138172559		14236875	10566552	12654147	1030720			419774	262843747		
74 MAY	CURACAO GOVT. GUILDERS + RIJSD.		36647201		3308430	8235500						262843747	7196	
			36612552		2382068	5927560						44924180	7196	
			7584514		6800565	75550						28847179	6395	
			7574729		1621620	368352	6782220					18251191	6399	
			7503001		1678086	4340620						17215781	6399	
			1301178		22659080	6505990	15017720					12296685		
			48036716		47988679	428506	10270180					110187546		
												75472056		
												716040		
												659547		
74 MAY	720 FINE RIJSDAALDER		48036716		22659080	6505990	15017720					11103586		
			47988679		61868136	4428506	10270180					76131603		
			18554788		10270180	4428506	10270180					273456820		
			185667133		10270180	4428506	10270180					277975354	7491	
			185764895		10270180	4428506	10270180					273456820	7491	
SEPT.			45717130		1505769	35881744	1366574					28847179	7491	
			17765569		7163290	100259460	1333880	32836510			835790	305029165	7494	
76 OCT.			177455714		6871717	25724571	850408	21015361			626842	1060686191	7494	
			72651760		3187580	35467160	456795					305029165	7494	
			72577108		3390685	26600370	342675					136067430	7493	
NOV.			37937477		3479547	79904670	1831015					101945141	7496	
			37901557		2632626	59428514	1410760					107862426	7496	
DEC.			222826680		8635320	12701630	1708945					103966735	7493	
87 JAN.			222602383		6476475	7526242	1281705					126658736	7493	
			78655280		26613615	156201900	3743745	3200000				275034788	7496	
			78576625		4712432	117157421	2807304	2671793				106067430	7500	
					229790	1038720						1169587	7500	
FEB.					172473	931539						178100063	7499	
MCH.			49774879	47520000	6721040	57741200	1216660					178011131	7499	
			47725104	47570000	5040780	44805597	7124793					178011131	7499	
MAY			20386		31200311	7972900	2148750					24282869		
88 JUNE			75638		75712359	14152126	7079150	1611559				160635386	7496	
			75638		75636647	14152126	7079150	1611559				160635386	7496	
			75638		75636647	14152126	7079150	1611559				160635386	7496	
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570	171127	54081555	3827884	7496
GRAND TOTALS			116023	104121996	61672126	340278805	54899580	799070210	18861250	36036570</				

ANNUAL - 'FOREIGNINGOT' - RETURNS

		Good Imports Declined		Remains	Condensed	Misc.	Tops & C	ASSAY	Recovered	Total Returned	App. Loss	FINE OZ.	
												GAINS	LOSSES
July	1-1277	579 59	499 95	463730			101390 20	519 85	(1240 07)	46404730	23318 85		
Aug	2220	4290	839 85	333885			73000 24	37429	87971	338438 64		1910 05	
		306	156 30				71482 90	37202	(1153 07)	3377930 25	1913 60		
		3100	431 72				51467 68	27625	301 62	335947 33		813 58	
		10 265	655 25	463730			17287310	86187	(239310)	44402757	522245		
		7 391	271 57	333885			12446862	620 57	168139	261380 97		+ 272260	Total Gain
		710	670 15				70500 00	68 70		151552 60	325 75		
		657	388 35				3777270	5402		698186 07		415 19	
		1567	417 50	453810			57316 40	116 73	(435 58)	1231388 43	83916		
Sept	505	1449	861 09	419774			54867 67	107 67	26205	156327 20		34387	
		310	087 15				11340 40	21 88		321447 38	21482		
		286	830 58				10482 37	20 19		32730 64		19871	
		134	127 80				2772 20	911	(458 90)	156709 16	5420		
		114	818 25				2562 28	843	35610	172470 00		32819	
		8	693 80				721 30	71		16416 81	220 4		
		8	966 76				66720	66		9634 62		2038	
		2722	016 45	453810			11495420	20648	(89448)	28471533	145577	+ 108725	- 219 09
		2517	865 03	419774			10632727	19099	71915	23205621		86816	Margin
		570	103 20				33658 60	42 70		62509 64	490 62		
		424	878 78				24234 12	30 71		58429 91		9889	
		257	746 95	1115320			15650 70	36 76		58429 91	630 38		
		165	586 04	713804			1001225	2333	(588 81)	182263 66		25825	
		166	612 70	788370			17736 60	20 77	37737	192353 69	9088		
		106	682 11	504637			11351 42	1343		133419 70		45285	
		1014	668 55	1903660			6704550	9969	(588 81)	400850 34	102517	+ 40285	- 34714
		696	596 58	1218241			4560179	6717	37737	254826 27	84	10671	Net Gain
		8	485 10				673 56	76		157056			59
		6	109 37				48492	69		659488			
		1023	153 65	1903660			6771900	10065	(588 81)	411009 90	102596	+ 45285	- 25120
		702	705 80	1218241			4608671	6736	37737	761421 15		10612	Net Gain
		3637	673 70	420670	426870		85772 70	700 36		832547 35	197185		- 20634
		2728	157 50	319252	327615		64479 57	341 51		279447 20			
		1100	630 00				2328670	154 26	(51790)	43070 96	32290		
		825	472 49				1671502	11570	37262	356755 57		27202	
		3988	771 85	335790			7721610	55327	(22169)	300899 77	196214	102064	
		2961	675 81	626842			7721207	41544	15255	7721207		57995	
		1328	364 00				31550 70	177 95		150094 35		57995	
		996	272 78				2366280	124 96	(158 18)	150094 35		57995	
		1324	708 60				33209 20	198 44	7718	158116 79	72033		
		293	631 26				24906 90	143 37	7718	158116 79		72033	
		4251	776 50				872670	580 12	(49240)	4355058 89	160844		
		3188	782 31	1823585	1367638		65449 80	42510	300528	3268849 27		196201	
		2690	663 30				6030370	35738		2357824 23	102355		
		2017	797 43				4622727	268 20		266849 30		24476	
		14	825 20				710 20	2 30		15637 60	5690		- 4267
		11	115 90				532668	165	(401 28)	11653 20			
		1876	115 70	447780	1436510		71763 60	348 05	260 78	191660 75	134008		- 55668
		1431	614 36	337235	1077332		5077270	26104		190265 20			
		2069	860 70				60686 60	31884	(64712)	240866 12	196255		- 25672
		1552	375 50				5301495	23913	34706	160599 66			
		22262	829 35	1711240	3696915		56116560	314853	(243240)	288122502	1154869	+ 419381	- 126141
		16692	121 64				42087418	236140	157513	216443 49		+ 293240	NET
		1867	366 60	1283229	2772685		46595 40	292779	(17717)	18520449	88057		
		1195	114 57	1742190	352180		2982105	18729	9644	158627 26		+ 35761	
		269	288 00	1115285	225395		875710	36 39	000500	275221 49	24144		
		274	813 70				772917	30 39	5537	232378 63		+ 6258	
		24399	433 95	3454030	4049095		61671810	347771	(270152)	244666101	1267070		
		18117	049 91	2398814	2998080		45817440	257918	167694	813344927		+ 335259	NET
		4454	249 95				74428 55	418 05		503789 75	27505	+ 310237	
		2470	677 28				55821 20	56307	(6733 62)	344072 22			
		49614	904 96	1817160	2825865		7080100	821 40		18520449	908287		- 100226
		49614	178 64	1362870	1755091		5310029	616 05		2074583 2		+ 43667	
		3008	077 20	2459440	2077030		5381100	448 20		2411381 70		+ 320219	
		3006	076 37	1844660	1870060		4008825	336 60		58110417	367400		
		5365	674 15				14019825	714 77		58110417	367400		
		4016	167 59				10493639	581 66		20505782	173391		
		2077	070 00				5710430	284 56		24531476			
		1555	061 88				4044624	314 77	(238240)	161226 22		+ 28726	
		24520	296 75				3933385	474 11		24531476			
		16829	127 76				204712 25	232179	161494	277273 56		+ 282077	- 100226

Year	Description	M. Z. Silver	Purch. Del.	Coin Bars	Cu. Alloy	Topore	Clips	Conf. C. & B.	Mne. Coin	Remitto	Total (Net)	make up
1942-1943		637 168 30	3788 637 44		52436485	311 279 00	3166281 50	123 62625	9960420	30271015	222856 00	193 69
150	Bals. Ind.	636 699 74	3984 648 80		(-125400)	280 151 10	2897653 35	111 26317	8964378	28000686	20067040	19310
50 JAN.	Di. In.	128 735 30	476567 18		25672885	88 279 30	1111372 70	27 57350			40871 00	
" FEB.	"	138 641 33	2173373 61		(-172100)	279447 20	1790235 61	24 816 06			36801790	
" MCH.	"	100 138 70	344727 52		37301100	108 136 70	2089538 70	4854840			3131750	
		100 084 06	342130 279		(-63800)	773333 20	1880580 33	43 67343			2818525	
		72 741 25	16778295		18740815	56 028 30	78704420	5758770			1332260	
		72 701 84	160617517		(-16400)	5042547	88333778	8182885			11779034	
SMITH Settlement		938 983 05	1196717 09		136171260	563719 00	335423230	25733585	9960420	30271015	30888710	19369
MARCH 31, 1943		938 326 97	1185520 37		135793560	50734710	251880907	23160150	8964378	28000686	27754839	19310
50 April			74407288		(-295085)	4610170	57906415	2498305			454870	
50 MAY			74332881		(-2600)	4147153	4241573	2248472			409401	
			114814110		12743760	6788570	63395435	2760740				
			114177796		(-4200)	6109713	57055871	2484661				
		938 983 05	13083731 07		157210305	67790640	753725080	30992620	9960420	30271015	31293600	19369
		938 326 97	13070847 14		156830205	60995576	858352571	27893783	8964378	28000686	28164240	19310
50 MAY	N. Guilders RIKSD		82763373		32262420	56000250	43632795	20350335			4524790	
JUNE			105756178		(-4300)	4032180	27781570	1465224			4524790	
			105050961		40960705	6214130	103836335	8003370			4524790	
			188002338		4474174	74762154	6762435					
			187814334		73213325	11814380	145199630	10038425			911310	
			149639545		73213625	8506354	104543724	7227659			656143	
		938 983 05	149639545		230423630	79585020	1038924710	41031055	9960420	30271015	32204910	19369
		938 326 97	149639545		230043830	69499930	706962795	35120942	8964378	28000686	28820583	19310
1943-1944			38578100	18055880	1318260	3357240	12403665	573130				
60 Sept.	H.D. In.		38539100	16242066	8848585	47979610	61215740	1375300				
Oct.			79325689		4481649	55094162	1237768	711760				
Nov.			79246363		17734110	9266510	105798240	820580				
			158929601		8339859	95118413	820580	99945				
			158770671		4423770	4107226	84443340	89945				
			39860252		3676498	75819004	89945	89945				
			39820372		11783770	3147760	1257665	3644705				
			37900375		2377784	1131388	3280230	3280230				
			659 613 66	37362474	3771770	2789461	68267810	2270710				
66 JAN.	Di.	68 301 65	22635226		2689461	61442829	2061630	2061630				
MCH.	In.	68 266 07	22612690		3315160	2055475	78518476	809825				
APR.		278 827 42			2788127	70666637	728838	728838				
70 MAY		277 854 42			3025910	2380050	50723485	271685				
JUNE		272 627 93			517675	263070	8205770	262516				
		46 730 25				576763	7385373	73665				
		1345 840 10	37722932	18055880	54239230	33995225	471636380	10101135	26139300	19188910	2862770	11613
		1345 185 38	376852092	16242066		30595702	44472730	9090987	23525348	14682971	2576493	11611
						21499720			898966824		2919485	
						19349748			899070127		2627536	
60 Sil. Dollar Melting												
Oct. Nov. Dec. 1943 + Jan. 1944												
60 Sil. Dollar Melting Incl.												
in Total Aug. 1944												

ANNUAL - SILVER INGOT - RETURNED

		Copper adj.										Line of		
		Good Ing. Dold.	Results	Condensed	Misc.	Losses	Assay	Recovered	Added	Dropped	Blat. Ret.	App. Loss	Low	Low
1942-1943	Jwd.	8 833 574 50 7 950 225 05 4 673 620 15	169 141 10 152 226 99 40 871 00	53 714 90 48 343 41		31 173 610 280 562 49 87 439 36	942 39 848 16 60 26	(4547 09) 354 817 (1147 56)	377 00 (-1257 00)	163 100 172 100	346 128 99 346 128 99 346 128 99	479 209 479 209 479 209	117 55 264 64	205 15
JAN.	2022-3057	4 224 253 13 6 052 067 10	368 01 70 313 175 00			40 495 37 106 870 00	52 34 787 31	(120 404) 109 535	81 00	719 00	649 041 91 553 033 07	4371 36 1720 30		186 50
FEB.	4407	5 446 860 39 2 913 075 35	281 857 50 133 226 00			76 183 00 53 161 50	708 58 381 70	(2217 71) (1865 52)	168 00	332 00	553 033 07 553 033 07	1720 30		2559 44
MCH.	5052	2 621 767 82	119 903 24			48 254 13	343 08				553 033 07	1720 30		2559 44
		22 492 357 10	254 672 20	53 714 90		561 661 10	271 50	(9118 40)	626 00	-4403 00	346 128 99	18476 23		+ 7474 46 + 382 19 + 7012 37
		20 243 121 39	229 204 98	48 343 41		505 494 99	244 216	748 218	-3777 00		346 089 41	978 12	-382 19	+ 7012 37 + 382 19 + 7012 37
		1 396 141 80 1 256 527 62	45 489 00 40 940 01			50 100 70 48 090 81	151 81 136 63	(2057 42) (1475 55)	73 00	99 00	1450 943 41 1305 976 62	978 12 892 21		+ 382 19 + 382 19 + 382 19
		1 931 007 10 1 737 906 39				67 933 00 61 137 70	195 84 176 26	(3442 1) (3025 6)	119 00	117 00	1799 135 94 1799 135 94	892 21		+ 382 19 + 382 19 + 382 19
Apr.	5053-5360													
MAY	5780													
		25 819 506 00	259 221 10	53 714 90		679 695 00	306 115	(9660 55)	818 00	-4619 00	2446 198 15	20146 56	-382 19	+ 892 58 + 856 63
		23 237 555 40	233 298 99	48 343 41		611 255 50	275 505	793 259	-3801 00		2446 198 15	20146 56	-382 19	+ 892 58 + 856 63
		1 579 814 30	45 249 90			60 087 50	179 06	(877 55)	3 00		1446 005 76	991 34		+ 892 58 + 856 63
		1 137 466 26	32 579 93			43 263 00	128 72				1446 005 76	991 34		+ 892 58 + 856 63
		2 574 110 35	45 882 20			43 263 00	128 72				1446 005 76	991 34		+ 892 58 + 856 63
		1 856 759 39	32 032 00			43 263 00	128 72				1446 005 76	991 34		+ 892 58 + 856 63
		4 158 924 65	91 131 0			121 054 50	441 91	(877 55)	3 00		1446 005 76	991 34		+ 892 58 + 856 63
		2 994 425 65	65 614 3			87 159 24	318 17	629 68	+3 00		1446 005 76	991 34		+ 892 58 + 856 63
		2 977 78 430 65	268 324 20	53 714 90		800 749 50	350 306	(10538 10)			1446 005 76	991 34		+ 892 58 + 856 63
		26 231 981 05	239 860 42	48 343 41		698 884 74	307 322	856 227			1446 005 76	991 34		+ 892 58 + 856 63
1943-1944														
Sept.	1-190	871 073 45 783 966 09	466 500 419 850			3038480 2735082	7513 6761	(169 24) (143 68)			90153838 81152820	40612		330 94
Oct.	513	1 507 779 76 2 909 331 00	466 500 419 850			5207790 4687011	7744 8944	(662 50) (520 29)			146462009 140868022	19146		91293
Nov.	1145	2 618 397 84 1 286 312 65	472820 425538			4256650 3331165	20435 1884	(36 47) (0 27 89)			30010385 270275387	193666		138417
Dec.	1419	1 157 681 27 1 244 167 00	472820 425538			3798750 3579055	8708 12077	(87 03) (53 70)			133111711 11988241	95636		36864
JAN.	1688	1 120 240 24 1033 486 70	472820 425538			3798750 3579055	8708 12077	(87 03) (53 70)			133111711 11988241	95636		36864
MCH.	1918	930 137 70 1123 567 39	472820 425538			3798750 3579055	8708 12077	(87 03) (53 70)			133111711 11988241	95636		36864
Apr.	2163	1 041 903 26 791 012 87	472820 425538			3798750 3579055	8708 12077	(87 03) (53 70)			133111711 11988241	95636		36864
MAY	2353	227 230 86	472820 425538			3798750 3579055	8708 12077	(87 03) (53 70)			133111711 11988241	95636		36864
JUNE	2407													
		11 107 699 60 9 996 929 41	2862770 2576493			33660495 30294445	84187 75766	(486498) 390158			1149377412 103027803	666363	-12429	+473624 +461260
		9 984 826 90 8 986 344 07	2919485 2627526			28886940 19698246	96914 87222				103027803 72047411	666363		+473624 +461260
		21 092 526 50 18 983 273 48	5782255 5204029			55547435 49992691	181101 162988	(486498) 390158			1149377412 103027803	666363	-12429	+473624 +461260
		1 969 969 50 1 772 272 56	460100 414090			5097235 4587511	15270 13747	(552 35) (458 59)			102187460 181940372	103099	-11854	+ 3866
JULY	1-408	1 772 272 56 1 569 322 20	460100 414090			5097235 4587511	15270 13747	(552 35) (458 59)			102187460 181940372	103099	-11854	+ 3866
AUG.	567	662 584 86 1 569 322 20	460100 414090			5097235 4587511	15270 13747	(552 35) (458 59)			102187460 181940372	103099	-11854	+ 3866
NOV.	903	1 569 322 20 1 412 389 98	460100 414090			5097235 4587511	15270 13747	(552 35) (458 59)			102187460 181940372	103099	-11854	+ 3866
DEC.	1058	654 543 36 288 546 40	460100 414090			5097235 4587511	15270 13747	(552 35) (458 59)			102187460 181940372	103099	-11854	+ 3866
FEB.	1118	254 691 76 1 244 359 10	460100 414090			5097235 4587511	15270 13747	(552 35) (458 59)			102187460 181940372	103099	-11854	+ 3866
MCH.	1388	1 244 359 10 1 146 162 80	460100 414090			5097235 4587511	15270 13747	(552 35) (458 59)			102187460 181940372	103099	-11854	+ 3866
MAY	1553	301 648 32	460100 414090			5097235 4587511	15270 13747	(552 35) (458 59)			102187460 181940372	103099	-11854	+ 3866
		6900 837 70 6210 753 93	930870 837783			17594895 15825406	84701 76228	(3111 27) 2251 62			102187460 181940372	103099	-11854	+ 3866

	Shells	Copper	Clips	Total	C.S.B.	Misc.	Main	Misc.	Stated	Inghel	Misc.	Labels	Loss	Gain				
67 JULY	771	6 00	00	3858	000	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
AUG.	156	0 00	00	780	000	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
SEPT.	700	7 00	00	1408	500	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
OCT.	866	9 00	00	4324	500	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
NOV.	765	8 00	00	3829	000	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
DEC.	973	2 00	00	4861	000	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JANUARY	1061	6 00	00	2520	4 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
FEB.	214	2 00	00	2432	000	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
SH.	430	6 00	00	7028	4 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
ZN.	145	4 00	00	339	3 60	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
TOTAL	7065	04	00	36504	760	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
1945-1946																		
77 S. 502700																		
O. 106000																		
N. 237137																		
95 O.	188	8 00	00	4884	7 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JAN. (W)	266	0 00	00	4864	0 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
FEB.	300	8 00	00	5715	2 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAR.	267	7 00	00	4839	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
APR.	49	7 00	00	945	8 20	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAY	383	6 00	00	1523	0 40	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JUNE	66	7 00	00	1267	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
1946-1947																		
77 S. 502700																		
O. 106000																		
N. 237137																		
95 O.	188	8 00	00	4884	7 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JAN. (W)	266	0 00	00	4864	0 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
FEB.	300	8 00	00	5715	2 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAR.	267	7 00	00	4839	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
APR.	49	7 00	00	945	8 20	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAY	383	6 00	00	1523	0 40	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JUNE	66	7 00	00	1267	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
1947-1948																		
77 S. 502700																		
O. 106000																		
N. 237137																		
95 O.	188	8 00	00	4884	7 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JAN. (W)	266	0 00	00	4864	0 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
FEB.	300	8 00	00	5715	2 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAR.	267	7 00	00	4839	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
APR.	49	7 00	00	945	8 20	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAY	383	6 00	00	1523	0 40	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JUNE	66	7 00	00	1267	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
1948-1949																		
77 S. 502700																		
O. 106000																		
N. 237137																		
95 O.	188	8 00	00	4884	7 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JAN. (W)	266	0 00	00	4864	0 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
FEB.	300	8 00	00	5715	2 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAR.	267	7 00	00	4839	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
APR.	49	7 00	00	945	8 20	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAY	383	6 00	00	1523	0 40	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JUNE	66	7 00	00	1267	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
1949-1950																		
77 S. 502700																		
O. 106000																		
N. 237137																		
95 O.	188	8 00	00	4884	7 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JAN. (W)	266	0 00	00	4864	0 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
FEB.	300	8 00	00	5715	2 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAR.	267	7 00	00	4839	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
APR.	49	7 00	00	945	8 20	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAY	383	6 00	00	1523	0 40	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JUNE	66	7 00	00	1267	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
1950-1951																		
77 S. 502700																		
O. 106000																		
N. 237137																		
95 O.	188	8 00	00	4884	7 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
JAN. (W)	266	0 00	00	4864	0 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
FEB.	300	8 00	00	5715	2 00	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAR.	267	7 00	00	4839	6 80	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
APR.	49	7 00	00	945	8 20	00	1232	9630	832 00	2010	274 60	33858 20	9258 00	668424280	667100430	4266 00	627270 20	677250
MAY	38																	

Gross exp
June 9

ANNUAL SILVER INVOIC OPERATIONS

Sold to Ingot Melting Room

GROSS 025
FINE 025

Page	1939-1940	Description	Mex. Silver	Uncl. Sil	Coin Base	Can. Silver	Ref. or	Chp	Cand CoB	Uncl. Coin	Mex	Am. Silver	Mex	Mail Out	Made up
2	JULY	Dinner	36 638 90			4 105 45	51 553 30	34 777 70	50 000 00	6 000 000				94 647 35	
	AUG	Dinner #2	36 630 90				4 639 77	31 318 11	72 000 00	53 946 60				85 173 47	
	SEPT	Di 20 446	209 733 85		21 170 45	23 515 30	25 138 50	163 189 70	78 855 55	31 100 40				47 210 65	
	OCT	28, or, 342	135 005 00		57 4 03 65	59 979 30	43 337 70	302 149 60	50 230 05	3 683 60				44 085 65	
	Nov	Di #2	103 379 58		133 573 30	116 200 70	76 800 55	107 257 00	743 43 190	87 510 00				11 107 95	
	DEC	"	181 681 45		368 591 90	479 979 60	57 649 87	410 050 71	38 638 62	29 972 78				16 420 00	
	1940-1941		1679 711 45		1679 142 36	1245 061 48	666 987 70	323 909 70	316 630 50	226 977 00				125 015 31	
6	JULY	Dinner & Dinner	301 908 50		28 029 55	24 241 80	65 956 85	39 736 60	355 525 00	19 413 15				128 359 75	
12	AUG	Dinner In	219 440 20		716 613 90	229 901 60	100 921 10	32 549 90	489 050 60	66 699 50				108 673 11	
	SEPT	20.	219 337 79		717 895 15	20 688 70	91 777 30	73 006 60	67 967 00	24 327 95				11 690 36 84	
	Nov	Dinner	188 609 36		81 935 43	39 899 70	21 150 50	25 533 21	24 063 63	29 840 47				55 474 10	
18	DEC	"	278 490 80				31 223 70	30 657 47	167 596 07	93 330 85				57 547 25	
	JAN	" + #2	81 127 90		244 686 15	72 450 85	36 425 70	31 615 30	169 219 80	158 381 15				100 000 00	
	FEB	" + 20	75 738 25		157 295 70	77 532 25	28 301 75	34 889 70	273 078 90	151 340 05				62 831 50	
	McH	Dinner	333 847 45		195 471 05		57 221 85	54 651 00	409 21 670	52 421 50				109 958 70	
	APR	" #2	136 151 31		573 061 45		77 221 80	86 817 30	54 778 26	31 577 20				17 257 44	
22	MAY	R.L. + #2			633 298 86		77 135 57	493 042 34	208 919 53	28 464 59				54 044 94	
26	JUNE	" #2	96 770 46		586 109 05		76 271 80	76 777 70	488 218 30	26 668 95				172 076 14	
	1941-1942		1731 097 40		1730 214 74	1245 061 48	666 987 70	323 909 70	316 630 50	226 977 00				125 015 31	
26	JULY	H.D. - D. + di	44 256 90		220 419 10		250 649 90	106 771 65	91 492 55	96 515 35				96 159 60	
	AUG	"	44 250 31		220 793 90		37 766 42	156 094 48	323 433 17	81 863 82				39 848 22	
	SEPT	"	5 500 80		351 671 85		54 780 25	140 893 38	326 426 65	225 404 75				23 084 90	
	OCT	"	5 476 67		607 993 80		114 643 76	49 481 72	388 402 88	60 217 05				20 774 41	
	Nov	"			607 993 80		114 643 76	49 481 72	388 402 88	60 217 05				20 774 41	
	Dec	"			607 993 80		114 643 76	49 481 72	388 402 88	60 217 05				20 774 41	
	Jan	"			607 993 80		114 643 76	49 481 72	388 402 88	60 217 05				20 774 41	
	Feb	"			607 993 80		114 643 76	49 481 72	388 402 88	60 217 05				20 774 41	
	Mar	"			607 993 80		114 643 76	49 481 72	388 402 88	60 217 05				20 774 41	
	Apr	"			607 993 80		114 643 76	49 481 72	388 402 88	60 217 05				20 774 41	
	May	"			607 993 80		114 643 76	49 481 72	388 402 88	60 217 05				20 774 41	
	June	"			607 993 80		114 643 76	49 481 72	388 402 88	60 217 05				20 774 41	
	1942-1943		1207 874 75		1308 605 21		159 387 80	1025 49 80	773 068 00	426 341 95				713 278 70	
	1943-1944		1207 192 69		1307 052 15		159 387 80	1025 49 80	773 068 00	426 341 95				713 278 70	
42	JULY	H.D.	116 636 00		1431 551 74		134 663 05	84 020 30	303 723 70	448 047 60				21 168 70	
44	AUG	H.D. di	116 636 00		1431 551 74		134 663 05	84 020 30	303 723 70	448 047 60				21 168 70	
	SEPT	di Jan.	64 878 20		203 771 14		134 663 05	84 020 30	303 723 70	448 047 60				21 168 70	
	OCT	"	64 878 20		203 771 14		134 663 05	84 020 30	303 723 70	448 047 60				21 168 70	
	Nov	"	64 878 20		203 771 14		134 663 05	84 020 30	303 723 70	448 047 60				21 168 70	
	Dec	"	64 878 20		203 771 14		134 663 05	84 020 30	303 723 70	448 047 60				21 168 70	
	1944-1945		636 699 74		3784 648 80		134 663 05	84 020 30	303 723 70	448 047 60				21 168 70	

ANNUAL SILVER INGOT OPERATIONS - Returned

1934-40	Nos.	Good Lvs. Del.	Remelts	Cont.	Misc.	Paper	Assay	Returned	Coffee Adj.		Total Bld.	App. Lvs.	Gain or Loss	
									Added	Dropped			Loss	Gain
JULY	1-20	89 479 50 53 53 55				5115 90	23 84			12	94 619 34	7831	16 16	
AUG	21-24	453 461 90 508 565 71				5153 90	27 33 50	(16 000)	47	2	489 911 89	27876		24739
SEPT	25-30	1044 761 80 940 555 62	866670	853040		760851	24 63 15	(377 27)	106	58 75	1110 389 46	60861		60617
OCT	31-8	1944 238 50 1749 814 65	39 113 10				73 77 50	(78 52)	34	119	2062 803 24	139016		94107
NOV	9-12	2041 910 80 1837 719 72	35 201 79	35 505 20			71 09 57	(67 84)	6	78 7	1857 201 40	230952		8338
DEC	13-15	1031 832 00 948 653 30	1201 275	31 954 68			96 88 38	(76 15)	10	692	1979 662 5	1483 93	21393	1911 1
1940-1941		6606 189 50 5945 570 55	7937630	4404160	848390	81629480	156644	(26 24)	20300	1671.76	60594059	616679	43009	168792
JULY	1-24	1121 610 40 1009 449 36	4570120				39 915 00	(187 70)	20400	91	12074 7647	88238		55058
AUG	25-28	1767 340 80 1590 614 28	4813108				58 493 10	(113 16)	59800	-	1087 223 69	87454		143706
SEPT	29-31	200 590 00 180 531 00	4506378				38 83379	(6 20)	3400		18530771	8295		13048
NOV	1-10	525 813 30 473 231 97	449060				33 170	(99 56)	600	94	191 102 53	40990	-11723	
DEC	11-13	597 086 90 483 378 21	449060				33 170	(7 54)	34		55433120	51667		29486
JAN	14-17	719 171 50 447 254 35	449060				33 170	(2 29)	21400		51771 51	16881		58427
FEB	18-23	553 929 80 534 536 82	449060				33 170	(2 29)	74	70	257001 64	34413		47144
MAR	24-27	1071 333 30 466 199 07	449060				33 170	(2 29)	74	70	257001 64	76176		47700
APR	28-31	1592 279 10 1433 051 19	449060				33 170	(2 29)	74	70	257001 64	105793		80699
MAY	1-5	1580 342 10 1433 051 19	449060				33 170	(2 29)	74	70	257001 64	145616		40841
JUNE	6-10	1287 746 40 1158 771 76	449060				33 170	(2 29)	74	70	257001 64	174706	-63695	-32318
1941-1942		1099 551 00 9347 525 90	189 98770	2165576	973320	5168220	157030	(6 20)	14120	128500 - 74200	1137001 70	125439	-76218	40821
JULY	1-31	3558 360 05 3202 574 05	5203680	3095480	200026	10847936	54181	(191423)	10900	91900	378237306	572304	-51887	
AUG	1-31	4356 799 86 3892 868 86	5203680	3095480	182622	9763122	43763	(164620)	27650	2300	3378 80706			432726
SEPT	1-31	1118 709 00 1007 018 64	3892 868 86	197348		15192324	64365	(259874)	21700	2860	4092 52423	328617		33858
OCT	1-31	2166 719 70 1944 827 73	3464641	197348		5317916	13689	(113246)	21700	2860	1172 24464	157336		33858
NOV	1-31	1760 165 83 1345 304 24	4914770	460260	36100	7164875	27356	(51038)	33600	2600	2077 34633	167267		34930
DEC	1-31	2052 952 55 1847 667 30	4914770	460260	36100	7164875	27356	(51038)	33600	2600	2077 34633	167267		34930
JAN	1-31	1672 167 16 1504 154 23	4914770	460260	36100	7164875	27356	(51038)	33600	2600	2077 34633	167267		34930
FEB	1-31	1821 622 90 1639 370 61	4914770	460260	36100	7164875	27356	(51038)	33600	2600	2077 34633	167267		34930
MAR	1-31	1811 721 40 1631 449 30	4914770	460260	36100	7164875	27356	(51038)	33600	2600	2077 34633	167267		34930
APR	1-31	1825 778 80 1642 930 92	4914770	460260	36100	7164875	27356	(51038)	33600	2600	2077 34633	167267		34930
MAY	1-31	800 403 60 720 363 24	4914770	460260	36100	7164875	27356	(51038)	33600	2600	2077 34633	167267		34930
JUNE	1-31	24450459 95 22005413 95	56811270	1271890	317766	102572470	345195	(521927)	2300	245000000	2617876613	2177441	-51887	+1101174
1942-1943		1837 740 00 1654 146 00	57130144	11494701	288488	92315224	310678	1118372			2357199502		+104297	104297
JULY	1-31	2631 854 00 2413 668 30	6647380	422460			8622390	(104992)	6200	60800	17446587	177208		77736
AUG	1-31	900 210 30 810 189 77	6647380	422460			7670170	(78 22)	2100	32600	180674670	187348		126908
SEPT	1-31	910 210 30 810 189 77	6647380	422460			7670170	(78 22)	2100	32600	180674670	187348		126908
OCT	1-31	1476 373 52 1371 647 40	6647380	422460			7670170	(78 22)	2100	32600	180674670	187348		126908
NOV	1-31	1536 344 66 1471 345 20	6647380	422460			7670170	(78 22)	2100	32600	180674670	187348		126908
DEC	1-31	1954 219 68 8833 574 50	6647380	422460			7670170	(78 22)	2100	32600	180674670	187348		126908
JAN	1-31	7950 235 05	6647380	422460			7670170	(78 22)	2100	32600	180674670	187348		126908

1939-1940

ANNUAL BRONZE OPERATIONS

Page	1939	No. Mch	Copper	alloy	Pt Cu	Total	Chp	Cert	Unc Com	Misc C	Misc	Total Out	Long Held	Misc	Total Bkld	Loss	Gain
	JULY	7	8265.00	435.00	12	8712.00	11834.00	1740.40	1798.20		1585.00	25867.60	25033.20	785.00	25818.20	51.40	
	DEC	156	265715.00	13985.00	224	279934.00	125070.50	12192.50	36319.08	3471	785.00	45433.579	45195.50	1611.10	45354.60	774.19	
	JAN	154	268755.00	14145.00	228	283124.00	123147.50	13136.60	23099.50		1037.60	467121.70	464456.20	1891.00	466347.20	774.20	
	FEB	135	317490.00	16710.00	250	334450.00	137405.60	12657.90			3604.90	463146.60	462854.60	4556.90	467386.50	759.90	
	MCH	130	396400.00	15600.00	220	412200.00	136845.10	13521.80	9773.00		4410.00	46782.20	464585.50	2643.00	467288.50	743.40	
	APR	124	263340.00	13465.00	228	277428.00	156159.10	14043.50	12533.70		3521.00	46268.50	459521.40	2600.00	461941.40	764.00	
	MAY	77	159885.00	8415.00	132	168428.00	84427.90	79316.40	10255.76		2258.00	275190.16	273321.30	1301.50	274622.80	567.36	
	JUN	70	28215.00	1485.00	36	29736.00	34302.00	3364.30	5703.91		1214.00	74320.21	71069.80	3099.00	74688.00	151.41	
		753	1608065.00	84635.00	1344	1694044.00	88364.00	80275.00	95184.50	3471	17815.00	275651.16	264777.80	18247.50	2711045.30	4585.86	
1940-1941																	
	AUG	14	1283450.00	67550.00	904	1351004.00	450393.20	20143.10	7626.20	2071	3099.00	183186.41	182215.40	8781.00	182996.40	649.81	
	SEPT	14	1264010.00	71790.00	1000	1336000.00	474148.40	26683.80			4781.00	214243.30	213279.20	5551.00	213830.20	4087.80	
	OCT	14	1593720.00	83680.00	1164	1678744.00	413072.90	29393.80	22292.90		6049.40	214955.10	213432.10	13085.00	214746.10	2142.60	
	NOV	14	276410.00	51350.00	208	328008.00	52329.00	38698.80			11395.00	160880.00	159074.50	4699.00	159573.50	1406.70	
	DEC	14	1644450.00	86590.00	158	173158.00	59471.20	58147.80			4694.00	239734.60	238616.00	7498.00	239614.00	609.40	
	JAN	14	1155200.00	62910.00	106	1218110.00	36740.70	34541.70	4831.70	3444	1193.00	160597.52	157189.80	3796.00	157985.80	5613.50	
	FEB	14	1268360.00	40440.00	70	1308800.00	295744.60	46460.70	3622.90		3795.00	1130493.20	1115287.70	9536.80	1124776.20	5717.00	
	MCH	14	156780.00	825.00	11	16511.00	95506.70	5843.70	11058.00		4542.00	13458.00	129635.40	3566.00	133201.40	2566.00	
	APR	14	188670.00	9930.00	50	198600.00	45460.70	38145.70	48511.22		3566.00	743234.20	726003.30	28696.00	734672.90	35605.00	
	MAY	14	1587100.00	86700.00	132	1673800.00	238912.90	291522.00	2015		2272.00	194472.25	193434.40	21558.00	194589.20	2889.00	
	JUNE	14	10567135.00	556165.00	3110	11127113.00	4363762.90	309187.20	93447.07	5513	56482.00	1532047.00	1515322.70	57536.70	1515385.90		
							27556.90					37556.90	391522.00	110	39652.00		
							401319.80					47966.40	489774.00	57538.00	47966.40		

ANNUAL NICKEL OPERATIONS

Page	1939	No. Mch	COPPER	NICKEL	Misc	TOTAL	CHIPS	CC+B	UNC COM	Misc C	Misc	Total Out	Long Held	Misc	Total Bkld	Loss	Gain
	JULY	12	81600.00	7100.00	34	88700.00			11988.00	1458	4009.00	44835.58	40674.60	4095.70	44670.20	16538.00	
	AUG	11	85200.00	28400.00	152	113600.00	119799.20	2734.50	32474.30		4095.70	273856.90	271385.70	1585.00	272900.70	896.20	
	SEP	16	22500.00	750.00	12	23250.00	15304.70	2605.00			1585.00	22507.30	20106.80	2293.80	22400.60	108.70	
	OCT	14	4500.00	1500.00	14	6000.00	32354.00	2402.40			2293.80	43104.30	40145.60	2754.00	42899.60	204.60	
	NOV	30	10500.00	3500.00	56	14000.00	57633.90	1363.60	28157.80		264.00	103965.30	100752.70	2959.70	103712.40	247.90	
	DEC	83	85500.00	28500.00	154	114000.00	24236.10	1007.50	38121.64		2959.70	260478.99	258081.10	1545.00	259626.10	852.89	
	JAN	63	93300.00	31100.00	112	124400.00	59168.30	1584.00	27240.70		584.00	81405.00	200886.80	2643.80	213490.60	589.40	
	FEB	92	93600.00	61200.00	168	154800.00	63320.20	2081.90	1219.70		2643.80	314234.70	310097.90	3224.70	313322.60	862.10	
	MCH	94	163800.00	54600.00	76	218400.00	76801.10	2454.10	18275.10		3247.70	319381.20	315887.30	2633.00	318554.30	860.70	
	APR	197	311850.00	103950.00	360	416800.00	26010.40	2798.80	31010.00		4633.80	458412.10	451244.10	1157.50	452401.60	4190.60	
	MAY	111	178500.00	58500.00	200	237000.00	116931.30	2302.20	14837.93		3137.80	373408.83	365873.60	6235.00	370588.60	1350.23	
	JUNE	783	1137600.00	379200.00	1418	1516800.00	871572.10	21355.40	20430.70	1458	3290.40	267847.00	264933.10	25157.20	264933.10	8283.70	
1940-1941																	
	JULY	11	838375.00	276155.00	710	1114530.00	511554.60	14943.50	8037.10		6745.00	164390.040	160730.10	6189.00	160730.10		
	AUG	11	425000.00	56200.00	216	481200.00	318203.60	20773.00			6745.00	164390.040	160730.10	6189.00	160730.10		
	SEP	11	754000.00	251400.00	154	1005400.00	371163.90	3230.70			6745.00	164390.040	160730.10	6189.00	160730.10		
	OCT	11	751000.00	250400.00	154	1001400.00	353304.10	7119.90	27513.90		6745.00	164390.040	160730.10	6189.00	160730.10		
	NOV	11	837000.00	219300.00	966	1056300.00	563340.80	6178.80	3058.00		6745.00	164390.040	160730.10	6189.00	160730.10		
	DEC	11	621500.00	220500.00	704	842000.00	400037.60	7697.50			6745.00	164390.040	160730.10	6189.00	160730.10		
	JAN	11	120500.00	63400.00	160	183900.00	180416.00	3064.70	16159.00	2806	1217.10	30085.36	292241.30	8455.00	291786.30		
	FEB	11	120500.00	63400.00	160	183900.00	180416.00	3064.70	16159.00	2806	1217.10	30085.36	292241.30	8455.00	291786.30		
	MCH	11	681000.00	22700.00	884	703700.00	354833.70	6158.20	11372.00		6745.00	164390.040	160730.10	6189.00	160730.10		
	APR	11	78500.00	2500.00	60	81000.00	32457.10	1044.20	3268.50		6745.00	164390.040	160730.10	6189.00	160730.10		
	MAY	11	120500.00	63400.00	160	183900.00	180416.00	3064.70	16159.00	2806	1217.10	30085.36	292241.30	8455.00	291786.30		
	JUNE	11	780325.00	268775.00	830	1049100.00	511554.60	14943.50	8037.10		6745.00	164390.040	160730.10	6189.00	160730.10		

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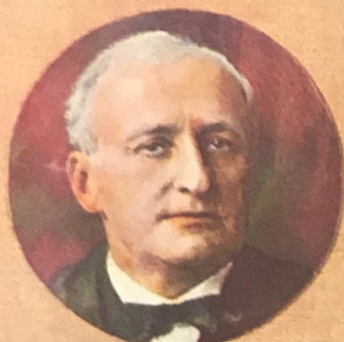
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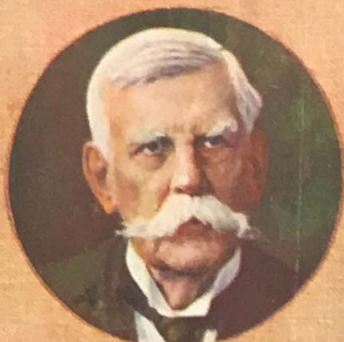
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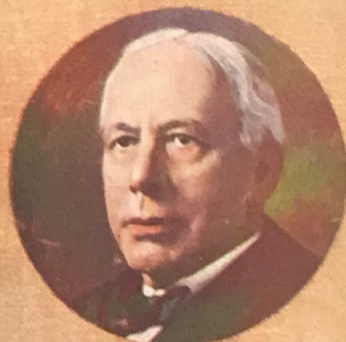
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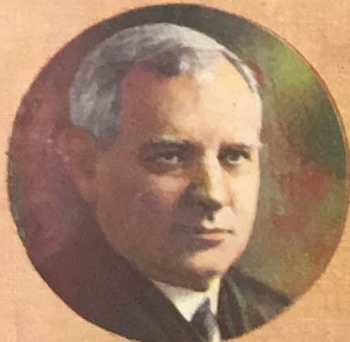
James Clark McReynolds



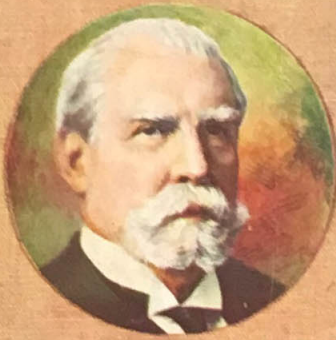
Oliver Wendell Holmes



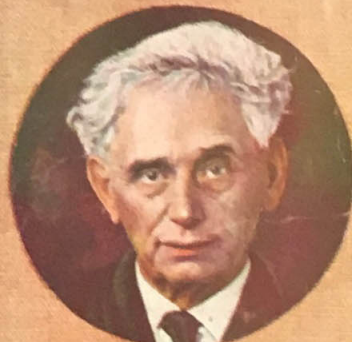
Willis Van Devanter



Pierce Butler



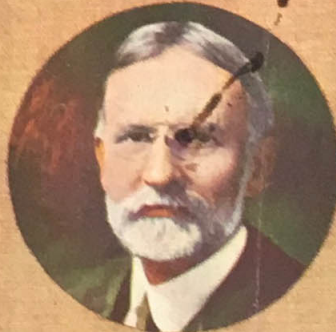
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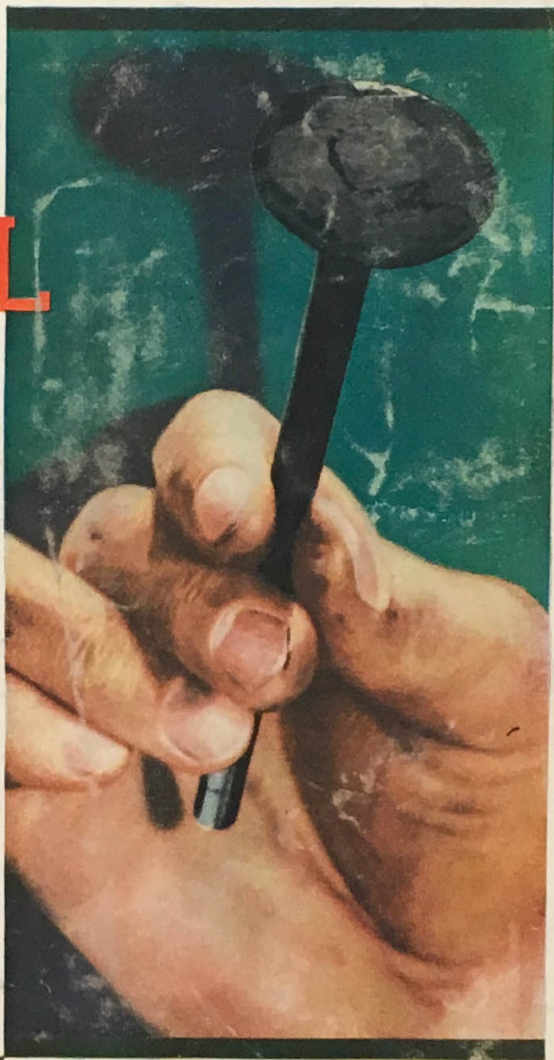
CARBON pits valves. Carbon burns valves. Carbon unseats valves. Result—a startling loss of power from gas leaks, faulty intake, incomplete exhaust.

Flinty crusts of carbon on pistons and cylinder heads upset compression ratios . . . cause pre-ignition . . . cause "knocking."

Use the New Anti-carbon VEEDOL motor oil . . . 99.1% carbon-free. It is actually so free of carbon-forming residue that you can read a newspaper through it.

\$2,000,000 was spent for new refining equipment to keep your motor clean, to keep it safe above the boiling point, safe at 20° below zero, to give you 100% Pennsylvania made 100% better, but you pay no price-premium.

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CARBON IS EXPENSIVE

The real economy of Anti-carbon VEEDOL motor oil is emphasized by these average costs of removing carbon, grinding valves, and tuning-up. Medium prices, quoted from "MOTOR'S Master Manual of Flat Rates."

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ESSEX . . . 10.30	STUDEBAKER (Average, all models) . . . 13.25

